

NUMBERS & ODDITIES  
a.k.a. the Spooks Newsletter  
Edition # 133, November 2008

---

EDITOR: Ary Boender ary@luna.nl

Check for previous newsletters, info, sound samples and databases also

NUMBERS & ODDITIES <http://www.ary.luna.nl>

ONLINE DATABASE <http://www.spynumbers.com/numbersDB/>

---

HOT NEWS!!! Cherry Ripe has moved house. See the VOICE section.

"What stations are still active these days", is a question that is asked frequently. I will include a list of active stations in the next edition of N&O. In the mean time I'd like to ask you to send us as many logs as you can. That is the only way to find out what stations are active.

---

★ VOICE STATIONS ★

::: E03 LINCOLNSHIRE POACHER  
E03a CHERRY RIPE

Interesting news about Cherry Ripe. The transmissions have moved from Guam to the Darwin area in Australia, possibly Humpty Doo. This is confirmed for both 18 and 21 MHz. This is probably the reason why the signal is much weaker these days. The transmissions often start late at H+05.

I wonder if the move is related to a reorganization of some kind which may also have caused the closure of the Lincolnshire Poacher.

Cherry Ripe logs:

20474 1000 20-10 Id 78022  
23461 1000 20-10 Id 78022  
18864 1100 20-10  
23461 1100 20-10  
18864 1208 21-10  
18864 1106 22-10 Id 86446  
23461 1106 22-10 Id 86446  
18864 1106 28-10 Id 88848  
23461 1106 28-10 Id 88848

<<<<<<<<<-0-0-0-0-0-0-0-0-0-0->>>>>>>>>>

::: E07

Still quite active with various schedules. See also the Logs Section.

Sample provided by Mike. Heard on 22-10 at 7874 kHz, 2000 UTC, 6968 kHz, 2020 UTC, 5253 kHz, 2040 UTC:

892	769	59								
62670	96230	60404	65481	94640	35979	26206	51116	56536	58563	
87921	51861	32319	37937	28788	25331	12058	92376	19714	36165	
74282	20793	78968	64210	56463	18389	81052	59181	76800	03095	
05638	93615	18490	38696	20917	12996	76921	17533	50858	30664	
26557	14123	47939	84434	51186	49562	77719	56108	55565	28390	
98487	39364	15324	85378	14382	44983	21278	53275	53902		
000	000									

<<<<<<<<<-0-0-0-0-0-0-0-0-0-0->>>>>>>>>

::: S06

Active as ever with various schedules. See also the Logs Section. Here's a sample from Mike. Heard on 22-10 at 9220 kHz, 1900 UTC and 8270 kHz, 1910 UTC:

```

371 294 5
04055 57485 44525 70797 10152
294 5
00000

```

\* MORSE STATIONS \*

$$\begin{array}{c} \vdots \\ \vdots \\ \vdots \end{array} \quad \text{MX}$$

European cluster beacons (D, P, S, C): almost daily on various frequencies

Asian cluster beacons: M on 7039.4. No reports for F and K.

Channel markers:

"R": 4325.9, 5465.9 kHz

"P": 3527.8, 5982 kHz

"S": 6258 kHz. Not in sync with 7038.9 kHz (thanks for the log, Franta)

"V": 3658, 6925, 6928 kHz

An interesting situation occurred on 8, 10 and 12 October. Transmissions from the General Staff Moscow (VGK) on 18.1 kHz //14372 and 14450 kHz in BEE 36/50 were keyed by a Morse "C", similar to the Moscow cluster beacon. A mistake??? Listen to the sound sample on the N&O website. (Logged by Fritz, Wolfgang and myself.)

<<<<<<<<<-0-0-0-0-0-0-0-0-0-0->>>>>>>>>

::: M21

PV0 on 5201 kHz with id "0".

<<<<<<<<<-0-0-0-0-0-0-0-0-0-0->>>>>>>>>>

::: M89

V DKG6 DKG6 DKG6 DE 3A7D 3A7D on 5696.7

V QPZM QPZM QPZM DE WOXN WOXN on 7833.0

\* VARIOUS MODES \*

Daily guests:

S28 - Buzzer: 4625 kHz

S30 - Pip: 3756 kHz

S32 - Squeaky Wheel: 3828.9 kHz

XSL - Japanese Navy telemetry, a.k.a. Slot Machine:

4152.5, 4231.0, 4290.5, 6249.5, 6416.5, 6444.5, 8312.5, 8587.5, 8703.0 kHz

<<<<<<<<<-0-0-0-0-0-0-0-0-0-0->>>>>>>>>>

::: M42 & X06

14501	1100	01-10	Mazielka. Sequence: 214356
14501	1105	01-10	DOSC. Traffic. Mode: CROWD36
6883	2100	01-10	Mazielka. Sequence: 612534
6782.5	2109	01-10	DOSC. Traffic. Mode: CROWD36
14971.5	0819	02-10	DOSC. Traffic. Mode: CROWD36
14655.5	1308	02-10	DOSC. Online crypto. Mode: CROWD36
16219.5	0809	03-10	DOSC. Traffic. Mode: CROWD36
12215	1015	03-10	Mazielka. Sequence: 361245
12157	0816	07-10	Mazielka. Sequence: 165423
17421	0959	07-10	Mazielka. Sequence: 246531
16045	0748	08-10	Mazielka. Sequence: 435621
16045	0826	08-10	Mazielka. Sequence: 435621

13517	1521	08-10	Mazielka. Sequence: 463125
13506	0937	09-10	Mazielka. Sequence: 164532
10535	1519	09-10	Mazielka. Sequence: 564213
15828	0954	10-10	Mazielka. Sequence: 256134
12177	1249	13-10	Mazielka. Sequence: 364152
12177	1253	13-10	DOSC. Traffic. Mode: CROWD36
9253	1509	13-10	Mazielka. Sequence: 612534
9253	1955	13-10	Mazielka. Sequence: 612534
14861	0824	14-10	Mazielka. Sequence: 542136
14650	0908	14-10	Mazielka. Sequence: 215346
14650	0908	14-10	Crowd36 traffic mixing with the Mazielka
14650	0929	14-10	Mazielka. Sequence: 215346
16115	0935	14-10	Mazielka. Sequence: 215346
16115	1100	14-10	Mazielka. Sequence: 215346
16115	1135	14-10	Mazielka. Sequence: 215346
7975	1836	14-10	Mazielka. Sequence: 612534. Moved to 6883 kHz
6883	1836	14-10	Mazielka. Sequence: 612534. Moved from 7875 kHz
16025	1253	17-10	Mazielka. Sequence: 156234
12149	0838	21-10	Mazielka. Sequence: 154263
16153.5	1602	22-10	DOSC. Traffic. Mode: CROWD36
16115	0717	23-10	Mazielka. Sequence: 215346
12224	0745	23-10	Mazielka. Sequence: 463125
9923	0756	23-10	Mazielka. Sequence: 463125
13506	0936	23-10	Mazielka
10535	1520	23-10	Mazielka. Sequence: 564213
17477.5	0930	24-10	DOSC. Traffic. Mode: CROWD36
12100	1209	24-10	Mazielka. Sequence: 612534
12174	1348	25-10	Mazielka. Sequence: 154632
13985	0851	22-10	Mazielka. Sequence: 134265
11025	1348	27-10	Mazielka. Sequence: 612534
12224	1602	27-10	Mazielka. Sequence: 463125
5818	1851	27-10	Mazielka. Sequence: 612534
12100	1244	29-10	Mazielka. Sequence: 612534
16117	1427	30-10	Mazielka. Sequence: 463125
13517	1434	30-10	Mazielka. Sequence: 463125

---

\* MILITARY STATIONS \*

::: RUSSIAN, CIS, UKRAINIAN MILITARY SSB & CW STATIONS (including M32)

A Russian military net appeared on 3845 kHz. The net is connected to the Russian forces in Abkhazia. It changed to an yet unknown frequency.

18.1 Russian Navy. //20.2, 4020, 5438 and 7657 kHz (12 Oct)

20.2 Russian Navy. 52 group 5fg msg to RDL using code set 22222.  
 //18.1, 4020, 4812.5, 5438, 7657 kHz. (12 Oct)  
 "RDL RDL RDL 22222 3t752 16968 4t669 4t669 19821 79t38 77841 54557  
 12565 685t3 819tt 67581 71788 37552 t8695 73532 t3166 18712 18929  
 62679 99963 22354 23464 98794 9683t 32187 62913 35186 7925t 17769  
 13572 98212 18471 89494 t3365 85tt7 33t74 78759 49864 95tt9 tt485  
 77939 63213 1tt43 61538 76688 59812 86t79 93576 86415 11484 12t52 k"

3261 Ukrainian Mil: "Y7V2 clg FA6Z"

3845 Russian Mil net connected to the Russian forces in Abkhazia.

4079 Russian Navy Kaliningrad: RMP

4194 Russian Navy. RKB91 wkg RIT "RKB91 611 16 27 0910 611= SML FOR RJH45  
 RJD38 = 27001 99576 10111 41698 72210 10110 40060 52020 70322 87///  
 22200 00080 27012 =+ RKB91 K" (wx QTC ?)"  
 RBES wkg RIT "RBES RPT 27001 99516 10026 41698 22908 10130 40110 57050  
 70211 821// 22212 27011 =+ RBES K"

4440 CIS Mil: 2SLC wkg MW3C

4494 CIS Mil.

4531 Russian Air Force: REA4 //6978 kHz

4948 Russian Navy Kaliningrad: RMP

5126 Russian Naval vessel RHC84 wkg RCV

5268 Russian Mil. "... 86871 64806 ... 40562 25061 K" (61 groups-long zeros)

5419.5 Russian Mil: MRIJ. "... 85815 58178 (stops) RPT K. = MRIJ 52993 85815  
 ... (final eight groups all commence 73 or 75) ... 75989 16050 K. HQN3  
 de MRIJ R 002? K. "

5439 Russian Navy: RDL. Traffic 22222

5765 Russian Naval Air: "... 78838 ..."

5781 Russian Naval Air: "... 63768 ... NR 361 PL 24 1838 136 FM 63768 for  
 78838" "ZZZZZZ QSY 5765". Changed to 5765 kHz.

6452 Russian Navy. RCV tfc to RHV42 //7984 kHz; w/link coordination in CW on  
 8345 kHz.

6978 Russian Air Force: REA4 //4531 kHz

7040 Russian Mil: RGT77

7782 Russian Navy Kaliningrad: RMP

7786 Russian Navy: RGR77 clg RCJG for "QSA?"

7787 Russian Navy Kaliningrad: RMP

7962 Russian Mil: RGT77

7984 Russian Navy. RCV tfc to RHV42 //6452 kHz; w/link coordination in CW on 8345 kHz.

8017 CIS Mil.

8158 Russian Mil. "RDL RDL RDL 11111 97332 13198 ...."

8345 Russian Navy / naval vessels.  
 RJQ84 wkg RIW "891 15 19 0405 891 = for RJH45 RJH74 = ..."  
 "RJQ84 70311 888// 22200 00170 19012 = + RJQ84 K"  
 RBES wkg RIW: "QSL 824 OK?", "RBES QSL 97T K", "QRU SK"  
 RHV92 wkg RCV: "RHV42 OK QYT4 QCM K"  
 RLA88 clg RIT & RMP: "... for RIW RMP = 11111 ... 23018 = + RLA88 K",  
 "RLA88 OK QRU K", "RLA88 QRV K".  
 RHV42 wkg RCV "QYT4 QSX 6452/7984 K"; later on 6452 & 7984 kHz  
 RKB91 wkg RIT  
 RJQ84 wkg unid "RJQ84 683 14 28 0305 684 = FOR RJH45 RJH74 = 28001 99422  
 10052 41997 12405 1022\_ 40063 57058 70390 82000 22213 28011 =+ RJQ84 K"  
 RAL48 wkg RIT "RAL48 223 20 29 0303 223 = FOR RJH45 RJH74 = 29001 99694  
 10340 41598 22611 10030 49910 52015 70105 82100 22262 00040 20302 3////  
 4//// 5//// 6//// 29017 =+ RAL48 K", "RAL48 OK QRU K"  
 RIR98 clg unid fr QSA?  
 RMUW clg RCV fr QSA?

9073 Russian Air Force: REA4. "REA4 REA4 = 26120 23672 55660 62107 10126  
 86800 23746 70460 72203 10090 87500 = REA4 K"

9134 Russian Navy. "RGV82 de RIW"

9336 Russian Navy: RMP wkg RJE56

9373 Russian Navy, Kaliningrad: RMP

10492 Russian Navy: RGV82 wkg RCV

10796 Russian Navy: RIW wkg RJD69 "RJD69 DE RIW QTCK RIW 523 ...."

11000 Russian Navy: RIW wkg RGV82. "RGV82 de RIW QYT9 QSX 8340"

17468 Russian Navy: RIW wkg RKZ and RJQ84  
12668 Russian Navy: RIW wkg RMEG  
13032 Russian Mil: RDL. "VVV RDL RDL RDL 52692 64494"  
14014 Russian Mil. "CTPQ DE I3WM R237? K. CTPQ DE I3WM R237? K.  
7WW4 DE I3WM R237? K"  
14019 Russian Navy. "XXX XXX RLO RLO 98272 AKRIDIN 4008 6596 CEREBRON 8603  
6106 PONGO 4354 3418 EHIDSTWO 8431 1813 K".  
14092 Russian Mil: RGT77. "XXX CEMH 68004 CHER 1051 0201 K"  
14180 Russian Mil: RDL  
14186 Russian Mil: RDL  
14240 Russian Mil. "ZDS ZZT LMLK" etc  
14278 Russian Mil. Msgs  
14284 Russian Mil. Msgs  
14556 Russian Navy: RIW.  
"RKZ RKZ RKZ DE RIW RIW QTC 881 24 2 163t 881 = 11111 =" + 5FGs

---

★ UTILITY ROUND-UP ★

Several people have asked me to include the more unusual African and Asian stations in the Ute Round-up. I don't know why but somehow these stations are never reported on UDXF. The IARUMS however lists the stations that transmit illegally in the radio amateur bands, so I have included a couple of African IARUMS logs. It would be nice though if we got more logs from nets like these. Especially from other areas than Europe and North America.

::: AFRICAN NETS

5712 kHz: See 7066 kHz.

6999.kHz: Unid African net. Possibly from Kenia, Uganda or Tanzania. Traffic appears to be details of air movements over East and Central Africa. Callsigns: 08, 15, 16, 20, 23, 24, 25, 26, 27, 32, 35, 38, 43, 60, 62, 64, 66. (Source: IARUMS)

18.1	MX	Mode: Bee 36/50 Date/time: 8-10-2008, 0930 UTC Remarks: modulated beacon "C" //14372 kHz Contr: (FN)
18.1	MX	Mode: Bee 36/50 Date/time: 8-10-2008, 0930 UTC Remarks: modulated beacon "C" //14372 kHz Contr: (FN)
18.1	MX	Mode: Bee 36/50 Date/time: 10-10-2008, 1605 UTC Remarks: modulated beacon "C" //14372, 14450 kHz Contr: (FN)
18.1	MX	Mode: Bee 36/50 Date/time: 10-10-2008, 1605 UTC



		Remarks: modulated beacon "C" //14372, 14450 kHz Contr: (FN)
2212.5	M51	Mode: CW Date/time: 25-10-2008, 2331 UTC Remarks: NR 60 0 23 01:22:37 1986 = PAGMG HDWYT ... Contr: (BCI)
2212.5	M51	Mode: CW Date/time: 25-10-2008, 2331 UTC Remarks: NR 60 0 23 01:22:37 1986 = PAGMG HDWYT ... Contr: (BCI)
2393.5	M51	Mode: CW Date/time: 1-10-2008, 0523 UTC Remarks: NR 72 M 01 07:26:48 1986 BT OTRHV CDYAL Contr: (BCI)
2393.5	M51	Mode: CW Date/time: 1-10-2008, 0523 UTC Remarks: NR 72 M 01 07:26:48 1986 BT OTRHV CDYAL Contr: (BCI)
2515	E10	Mode: AM Date/time: 4-10-2008, 2131 UTC Remarks: PCD2 // 3150 Contr: (SW2)
2515	E10	Mode: AM Date/time: 30-10-2008, 2334 UTC Remarks: PCD msg grp 122 [RHSYH] //3150 kHz Contr: (SW2)
2743	E10	Mode: AM Date/time: 2-10-2008, 2033 UTC Remarks: ULX2 //3270 Contr: (SW2)
2743	E10	Mode: AM Date/time: 3-10-2008, 2002 UTC Remarks: ULX2 //4880 kHz Contr: (SW2)
2743	E10	Mode: AM Date/time: 4-10-2008, 2138 UTC Remarks: ULX rpt msg grp 30 [YCCVW] Contr: (SW2)
2743	E10	Mode: AM Date/time: 4-10-2008, 2202 UTC Remarks: ULX2 //3270 Contr: (SW2)
2743	E10	Mode: AM Date/time: 12-10-2008, 2134 UTC Remarks: ULX msg grp 30 YCCVW LLIBI RYHGT VFPVY BBJBX etc. //4880 kHz Contr: (SW2)
2743	E10	Mode: AM Date/time: 22-10-2008, 2032 UTC Remarks: ULX2 Contr: (SW2)
2743	E10	Mode: AM Date/time: 30-10-2008, 2002 UTC Remarks: ULX2 //4880 kHz Contr: (SW2)
2743	E10	Mode: AM Date/time: 30-10-2008, 2031 UTC Remarks: ULX2 //3270 kHz Contr: (SW2)
2743	E10	Mode: AM Date/time: 30-10-2008, 2304 UTC Remarks: ULX msg grp 100 [PIMSI] Contr: (SW2)
2844	E10	Mode: AM Date/time: 4-10-2008, 2204 UTC Remarks: YHF msg grp 23 QEISK TSCZL XDQJB ... Contr: (SW2)
2844	E10	Mode: AM Date/time: 28-10-2008, 1702 UTC Remarks: YHF2//3840 and 4560 kHz Contr: (SW2)
2844	E10	Mode: AM Date/time: 30-10-2008, 2317 UTC Remarks: YHF rpt msg grp 97 [ILZMX] //3840 kHz Contr: (SW2)
3150	E10	Mode: AM Date/time: 4-10-2008, 2202 UTC Remarks: PCD2 //4270 Contr: (SW2)

3150	E10	Mode: AM Date/time: 4-10-2008, 2231 UTC Remarks: PCD2 //4270 Contr: (SW2)
3150	E10	Mode: AM Date/time: 12-10-2008, 2132 UTC Remarks: PCD2 Contr: (SW2)
3150	E10	Mode: AM Date/time: 12-10-2008, 2201 UTC Remarks: PCD2 //3150 kHz Contr: (SW2)
3150	E10	Mode: AM Date/time: 30-10-2008, 2032 UTC Remarks: PCD2 //4270 kHz Contr: (SW2)
3270	E10	Mode: AM Date/time: 4-10-2008, 2108 UTC Remarks: ULX rpt msg grp 28 [UUZNA] //2743 Contr: (SW2)
3270	E10	Mode: AM Date/time: 12-10-2008, 2110 UTC Remarks: ULX rpt msg grp 50 [TYPBE] Contr: (SW2)
3270	E10	Mode: AM Date/time: 12-10-2008, 2203 UTC Remarks: ULX2 Contr: (SW2)
3270.0	E10	Mode: USB Date/time: Fri 31-10-2008, 2030 UTC Remarks: ULX2 Contr: (THY)
3415	E10	Mode: AM Date/time: 2-10-2008, 2007 UTC Remarks: ART rpt msg grp 18 JXWKN LBCLN ZAMFN ... Contr: (SW2)
3415	E10	Mode: AM Date/time: 2-10-2008, 2032 UTC Remarks: ART2 //5435 Contr: (SW2)
3415	E10	Mode: AM Date/time: 3-10-2008, 1916 UTC Remarks: ART rpt msg grp 100 [ZUL-D] Contr: (SW2)
3415	E10	Mode: AM Date/time: 4-10-2008, 2102 UTC Remarks: ART2 Contr: (SW2)
3415	E10	Mode: AM Date/time: 4-10-2008, 2134 UTC Remarks: ART msg grp 94 [KSYBJ] Contr: (SW2)
3415	E10	Mode: AM Date/time: 4-10-2008, 2201 UTC Remarks: ART2 Contr: (SW2)
3415	E10	Mode: AM Date/time: 12-10-2008, 2201 UTC Remarks: ART1 //5435 kHz Contr: (SW2)
3415	E10	Mode: AM Date/time: 30-10-2008, 2032 UTC Remarks: ART2 //5435 kHz Contr: (SW2)
3415	E10	Mode: AM Date/time: 30-10-2008, 2333 UTC Remarks: ART2 Contr: (SW2)
3527.8	MX	Mode: CW Date/time: 23-10-2008, UTC Remarks: Channel marker "P" Contr: (OK1HH)
3527.8	MX	Mode: CW Date/time: 23-10-2008, UTC Remarks: Channel marker "P" Contr: (OK1HH)
3625	M01b	Mode: CW Date/time: 17-10-2008, 1903 UTC Remarks: //4440 kHz. 153 537 35 - 44460 09479 50117 etc Contr: (RiN)
3625	M01b	Mode: CW Date/time: 17-10-2008, 1903 UTC Remarks: //4440 kHz. 153 537 35 - 44460 09479 50117 etc Contr: (RiN)
3658	MX	Mode: CW Date/time: 5-10-2008, 0019 UTC Remarks: Channel marker "V" Khiva Contr: (AB)

3658	MX	Mode: CW Date/time: 5-10-2008, 0019 UTC Remarks: Channel marker "V" Khiva Contr: (AB)
3658	MX	Mode: CW Date/time: 5-10-2008, 2108 UTC Remarks: Channel marker "V" Khiva Contr: (AB)
3658	MX	Mode: CW Date/time: 5-10-2008, 2108 UTC Remarks: Channel marker "V" Khiva Contr: (AB)
3828.9	S32	Mode: USB Date/time: 5-10-2008, 0017 UTC Remarks: Squeaky Wheel channel marker Contr: (AB)
3828.9	S32	Mode: USB Date/time: 5-10-2008, 0017 UTC Remarks: Squeaky Wheel channel marker Contr: (AB)
3828.9	S32	Mode: USB Date/time: 5-10-2008, 2108 UTC Remarks: Squeaky Wheel channel marker Contr: (AB)
3828.9	S32	Mode: USB Date/time: 5-10-2008, 2108 UTC Remarks: Squeaky Wheel channel marker Contr: (AB)
3840	E10	Mode: USB Date/time: Wed 1-10-2008, 1804 UTC Remarks: in 5l tfc Contr: (EB)
3840	E10	Mode: AM Date/time: 2-10-2008, 2032 UTC Remarks: YHF2 //4560 Contr: (SW2)
3840	E10	Mode: AM Date/time: 30-10-2008, 1602 UTC Remarks: YHF2 //5820 kHz +jammer//6370 kHz Contr: (SW2)
3840	E10	Mode: AM Date/time: 30-10-2008, 1637 UTC Remarks: YHF rpt msg grp 17 [QWZBL] Contr: (SW2)
3840	E10	Mode: AM Date/time: 30-10-2008, 2032 UTC Remarks: YHF2 //4560 kHz Contr: (SW2)
3840	E10	Mode: AM Date/time: 31-10-2008, 1602 UTC Remarks: YHF2 Contr: (SW2)
3840.0	E10	Mode: USB Date/time: Wed 29-10-2008, 2030 UTC Remarks: YHF2 Contr: (THY)
3840.0	E10	Mode: USB Date/time: Fri 31-10-2008, 2030 UTC Remarks: YHF2 Contr: (THY)
4027.0	M08a	Mode: CW Date/time: Tue 21-10-2008, 0300 UTC Remarks: 5-fig cut numbers 68482 started late preparing first msg Contr: (Westli)
4035.0	V02a	Mode: AM Date/time: Mon 20-10-2008, 0400 UTC Remarks: SSYL 5-fig atencion: 73582 03711 68082 Contr: (Westli)
4141	M01b	Mode: CW Date/time: Tue 14-10-2008, 1820 UTC Remarks: 210-317/21=79414, //4848 Contr: (HFD)
4152.5	XSL	Mode: QPSK Date/time: 19-10-2008, 1601 UTC Remarks: Japanese navy telemetry Contr: (Sferix)
4152.5	XSL	Mode: QPSK Date/time: 19-10-2008, 1601 UTC Remarks: Japanese navy telemetry Contr: (Sferix)
4231	XSL	Mode: QPSK Date/time: 19-10-2008, 1601 UTC Remarks: Japanese navy telemetry Contr: (Sferix)
4231	XSL	Mode: QPSK Date/time: 19-10-2008, 1601 UTC Remarks: Japanese navy telemetry Contr: (Sferix)
4270	E10	Mode: AM Date/time: 1-10-2008, 1938 UTC

		Remarks: PCD rpt msg grp 31 NYQXP XKHOU RXDEX ... Contr: (SW2)
4270	E10	Mode: AM Date/time: 2-10-2008, 2032 UTC Remarks: PCD2 //3150 Contr: (SW2)
4270	E10	Mode: AM Date/time: 3-10-2008, 1904 UTC Remarks: PCD msg grp 78 [CPISI] Contr: (SW2)
4270	E10	Mode: AM Date/time: 3-10-2008, 1936 UTC Remarks: PCD msg grp 14 IBKWQ PINTC OWBPV //3150 Contr: (SW2)
4270	E10	Mode: AM Date/time: 4-10-2008, 1602 UTC Remarks: PCD2 Contr: (SW2)
4270	E10	Mode: AM Date/time: 4-10-2008, 2104 UTC Remarks: PCD msg grp18 OIUFU FYCGA IZFFB ... Contr: (SW2)
4270	E10	Mode: AM Date/time: 22-10-2008, 2031 UTC Remarks: PCD2 //3150 kHz Contr: (SW2)
4270	E10	Mode: AM Date/time: 28-10-2008, 1703 UTC Remarks: PCD2 Contr: (SW2)
4270	E10	Mode: AM Date/time: 29-10-2008, 1934 UTC Remarks: PCD msg grp 105 [YQZTC] Contr: (SW2)
4270	E10	Mode: AM Date/time: 29-10-2008, 2004 UTC Remarks: PCD msg grp 33 [HADFX] Contr: (SW2)
4270	E10	Mode: AM Date/time: 30-10-2008, 1556 UTC Remarks: PCD2 Contr: (SW2)
4270	E10	Mode: AM Date/time: 30-10-2008, 1703 UTC Remarks: PCD2 //3150 kHz Contr: (SW2)
4270	E10	Mode: AM Date/time: 30-10-2008, 1904 UTC Remarks: PCD 2 msgs msg1 grp 76 [LGZMF] eom 1914z msg2 grp 63 [MZVYT] eom Contr: (SW2)
4270	E10	Mode: AM Date/time: 30-10-2008, 1937 UTC Remarks: PCD rpt msg grp 23 YYCVX ICWEV ROMEA ... Contr: (SW2)
4270	E10	Mode: AM Date/time: 30-10-2008, 2004 UTC Remarks: PCD msg grp 106 [AEOYY] Contr: (SW2)
4270	E10	Mode: AM Date/time: 31-10-2008, 1602 UTC Remarks: PCD2 Contr: (SW2)
4270.0	E10	Mode: USB Date/time: Sat 25-10-2008, 2030 UTC Remarks: PCD2 Contr: (THY)
4290.5	XSL	Mode: QPSK Date/time: 19-10-2008, 1600 UTC Remarks: Japanese navy telemetry Contr: (Sferix)
4290.5	XSL	Mode: QPSK Date/time: 19-10-2008, 1600 UTC Remarks: Japanese navy telemetry Contr: (Sferix)
4325.9	MX	Mode: CW Date/time: 5-10-2008, 0024 UTC Remarks: Channel marker "R" Izhevsk Contr: (AB)
4325.9	MX	Mode: CW Date/time: 5-10-2008, 0024 UTC Remarks: Channel marker "R" Izhevsk Contr: (AB)
4331	M22	Mode: USB Date/time: Wed 1-10-2008, 1814 UTC Remarks: 4XZ in 5l tfc Contr: (EB)

4440	M01b	Mode: CW Date/time: 3-10-2008, 1904 UTC Remarks: 153 537 35 - 44460 09479 50117 etc Contr: (RiN)
4440	M01b	Mode: CW Date/time: 3-10-2008, 1904 UTC Remarks: 153 537 35 - 44460 09479 50117 etc Contr: (RiN)
4440	M01b	Mode: CW Date/time: 17-10-2008, 1903 UTC Remarks: //3625 kHz. 153 537 35 - 44460 09479 50117 etc Contr: (RiN)
4440	M01b	Mode: CW Date/time: 17-10-2008, 1903 UTC Remarks: //3625 kHz. 153 537 35 - 44460 09479 50117 etc Contr: (RiN)
4457	M01b	Mode: CW Date/time: 20-10-2008, 1920 UTC Remarks: 771 771 771 537 537 35 35 = = 5FGs ending = = 537 537 Contr: (PPA)
4457	M01b	Mode: CW Date/time: 20-10-2008, 1920 UTC Remarks: 771 771 771 537 537 35 35 = = 5FGs ending = = 537 537 Contr: (PPA)
4466	E07	Mode: CW Date/time: 24-10-2008, 0740 UTC Remarks: 293 1 7159 75 96964 51560 90613 56499 59196 etc Contr: (RiN)
4466	E07	Mode: CW Date/time: 24-10-2008, 0740 UTC Remarks: 293 1 7159 75 96964 51560 90613 56499 59196 etc Contr: (RiN)
4497.0	E07	Mode: USB Date/time: Thu 30-10-2008, 2050 UTC Remarks: inaudible Contr: (THY)
4557.7	MX	Mode: CW Date/time: 5-10-2008, 2109 UTC Remarks: Beacon "D" Sevastopol Contr: (AB)
4557.7	MX	Mode: CW Date/time: 5-10-2008, 2109 UTC Remarks: Beacon "D" Sevastopol Contr: (AB)
4557.8	MX	Mode: CW Date/time: 25-10-2008, 2248 UTC Remarks: Beacon "P" Contr: (MPJ)
4557.8	MX	Mode: CW Date/time: 25-10-2008, 2248 UTC Remarks: Beacon "P" Contr: (MPJ)
4557.9	MX	Mode: CW Date/time: 5-10-2008, 2109 UTC Remarks: Beacon "S" Severomorsk Contr: (AB)
4557.9	MX	Mode: CW Date/time: 5-10-2008, 2109 UTC Remarks: Beacon "S" Severomorsk Contr: (AB)
4557.9	MX	Mode: CW Date/time: 25-10-2008, 2248 UTC Remarks: Beacon "S" Contr: (MPJ)
4557.9	MX	Mode: CW Date/time: 25-10-2008, 2248 UTC Remarks: Beacon "S" Contr: (MPJ)
4558	MX	Mode: CW Date/time: 25-10-2008, 2248 UTC Remarks: Beacon "C" Contr: (MPJ)
4558	MX	Mode: CW Date/time: 25-10-2008, 2248 UTC Remarks: Beacon "C" Contr: (MPJ)
4560	E10	Mode: USB Date/time: Wed 1-10-2008, 1702 UTC Remarks: in 5l tfc Contr: (EB)

4560	E10	Mode: AM Date/time: 4-10-2008, 2101 UTC Remarks: YHF2 //5820 Contr: (SW2)
4560	E10	Mode: AM Date/time: 4-10-2008, 2131 UTC Remarks: YHF2 //5820 Contr: (SW2)
4560	E10	Mode: AM Date/time: 12-10-2008, 2132 UTC Remarks: YHF2 Contr: (SW2)
4560	E10	Mode: AM Date/time: 14-10-2008, 1728 UTC Remarks: YHF Contr: (BCI)
4560	E10	Mode: AM Date/time: 14-10-2008, 1728 UTC Remarks: YHF Contr: (BCI)
4560	E10	Mode: AM Date/time: 22-10-2008, 2031 UTC Remarks: YHF2 //3840 kHz Contr: (SW2)
4560	E10	Mode: AM Date/time: 30-10-2008, 1702 UTC Remarks: YHF2 //3840 kHz Contr: (SW2)
4560.0	E10	Mode: USB Date/time: Sat 25-10-2008, 2030 UTC Remarks: YHF2 Contr: (THY)
4560.0	E10	Mode: USB Date/time: Fri 31-10-2008, 2030 UTC Remarks: YHF2 Contr: (THY)
4572	S06	Mode: AM Date/time: 6-10-2008, 1900 UTC Remarks: 463 00000 Contr: (MUK)
4572	S06	Mode: AM Date/time: 6-10-2008, 1900 UTC Remarks: 463 00000 Contr: (MUK)
4625	S28	Mode: AM Date/time: 5-10-2008, 0020 UTC Remarks: Buzzer Contr: (AB)
4625	S28	Mode: AM Date/time: 5-10-2008, 0020 UTC Remarks: Buzzer Contr: (AB)
4625	S28	Mode: AM Date/time: 5-10-2008, 2108 UTC Remarks: Buzzer Contr: (AB)
4625	S28	Mode: AM Date/time: 5-10-2008, 2108 UTC Remarks: Buzzer Contr: (AB)
4640	E07?	Mode: AM Date/time: 8-10-2008, 1926 UTC Remarks: i.p. 123456 123456 R4 (EOT) Contr: (FN)
4640	E07?	Mode: AM Date/time: 8-10-2008, 1926 UTC Remarks: i.p. 123456 123456 R4 (EOT) Contr: (FN)
4766	M01b	Mode: CW Date/time: 3-10-2008, 2104 UTC Remarks: 271 537 35 - 44460 (same msg) Contr: (RiN)
4766	M01b	Mode: CW Date/time: 3-10-2008, 2104 UTC Remarks: 271 537 35 - 44460 (same msg) Contr: (RiN)
4766	M01b	Mode: CW Date/time: Fri 17-10-2008, 2102 UTC Remarks: 271-537/35=44460 not 2202Z!, //5442 Contr: (HFD)
4848	M01b	Mode: CW Date/time: Tue 14-10-2008, 1820 UTC Remarks: 210-317/21=79414, //4141 Contr: (HFD)
4880	E10	Mode: AM Date/time: 2-10-2008, 1632 UTC Remarks: ULX2 Contr: (SW2)
4880	E10	Mode: AM Date/time: 4-10-2008, 2231 UTC Remarks: ULX2 Contr: (SW2)
4880	E10	Mode: AM Date/time: 28-10-2008, 1739 UTC

4880	E10	Remarks: ULX rpt msg grp 33 [XOMRH] Contr: (SW2) Mode: AM Date/time: 30-10-2008, 1632 UTC Remarks: ULX2 Contr: (SW2)
4880.0	E10	Mode: USB Date/time: Fri 3-10-2008, 1745 UTC Remarks: In progress with heavy broadcast and utility QRM Contr: (CU)
4880.0	E10	Mode: AM Date/time: Sat 4-10-2008, 0200 UTC Remarks: My first time hearing E10. Too bad it was covered up by CODAR. Example: <a href="http://">http://</a> Contr: (DRPA)
4880.0	E10	Mode: AM Date/time: Sat 11-10-2008, 0017 UTC Remarks: ULX - bad interference from co-channel Radio Africa Contr: (CU)
4880.0	E10	Mode: USB Date/time: Sat 11-10-2008, 1730 UTC Remarks: ULX - bad interference from co-channel Radio Africa Contr: (CU)
4880.0	E10	Mode: USB Date/time: Sun 19-10-2008, 1730 UTC Remarks: ULX2 Contr: (CU)
4907	M01b	Mode: CW Date/time: Thu 2-10-2008, 2032 UTC Remarks: 302-537/35=44460 not 2132Z!, //5736 Contr: (HFD)
4992	M01b	Mode: CW Date/time: Mon 13-10-2008, 2010 UTC Remarks: 298 not 2110Z!, //5336 Contr: (HFD)
5116.0	M08a	Mode: MCW Date/time: Tue 7-10-2008, 1300 UTC Remarks: 5-fig cut numbers 50521 83152 21610 Contr: (Westli)
5116.0	M08a	Mode: CW Date/time: Tue 14-10-2008, 1400 UTC Remarks: 5-fig cut numbers weak, fading Contr: (Westli)
5123	E07	Mode: CW Date/time: 24-10-2008, 0720 UTC Remarks: 293 1 7159 75 96964 51560 90613 56499 59196 etc Contr: (RiN)
5123	E07	Mode: CW Date/time: 24-10-2008, 0720 UTC Remarks: 293 1 7159 75 96964 51560 90613 56499 59196 etc Contr: (RiN)
5134.0	M08a	Mode: CW Date/time: Fri 3-10-2008, 1300 UTC Remarks: 5-fig cut numbers weak, high QRN Contr: (Westli)
5134.0	M08a	Mode: CW Date/time: Thu 9-10-2008, 1300 UTC Remarks: 5-fig cut numbers 36031 73632 04622 weak/blkd Contr: (Westli)
5134.0	M08a	Mode: CW Date/time: Thu 16-10-2008, 1300 UTC Remarks: 5-fig cut numbers 42542 06801 8017. fading Contr: (Westli)
5153.7	MX	Mode: CW Date/time: 5-10-2008, 0022 UTC Remarks: Beacon "D" Sevastopol Contr: (AB)
5153.7	MX	Mode: CW Date/time: 5-10-2008, 0022 UTC Remarks: Beacon "D" Sevastopol Contr: (AB)
5170	E10	Mode: USB Date/time: Wed 1-10-2008, 1805 UTC

		Remarks: in 51 tfc Contr: (EB)
5178	XPA	Mode: USB Date/time: Fri 3-10-2008, 2040 UTC Remarks: msg Contr: (HFD)
5178.0	XPA	Mode: AM Date/time: Fri 31-10-2008, 2040 UTC Remarks: Contr: (THY)
5191	M51	Mode: CW Date/time: 24-10-2008, 1922 UTC Remarks: nr 72 [next msg - 73 etc] o 21:28:06 1986 bt Contr: (SK)
5191	M51	Mode: CW Date/time: 24-10-2008, 1922 UTC Remarks: nr 72 [next msg - 73 etc] o 21:28:06 1986 bt Contr: (SK)
5197	E06	Mode: AM Date/time: 3-10-2008, 2130 UTC Remarks: 634 00000 Contr: (RiN)
5197	E06	Mode: AM Date/time: 3-10-2008, 2130 UTC Remarks: 634 00000 Contr: (RiN)
5201	M21	Mode: CW Date/time: 25-10-2008, 1925 UTC Remarks: Russian Air Defence (PV0) =992326??0????? etc. Contr: (MPJ)
5201	M21	Mode: CW Date/time: 25-10-2008, 1925 UTC Remarks: Russian Air Defence (PV0) =992326??0????? etc. Contr: (MPJ)
5210	G06	Mode: USB Date/time: Mon 6-10-2008, 2000 UTC Remarks: 308:0 Contr: (HFD)
5240	M14	Mode: CW Date/time: 3-10-2008, 2100 UTC Remarks: 724 00000 Contr: (RiN)
5240	M14	Mode: CW Date/time: 3-10-2008, 2100 UTC Remarks: 724 00000 Contr: (RiN)
5253	E07	Mode: USB Date/time: Mon 6-10-2008, 2040 UTC Remarks: 892:1-871/30=76174 Contr: (HFD)
5253	E07	Mode: AM Date/time: 22-10-2008, 2040 UTC Remarks: 892 769 59 5FGs 000 000 Contr: (MUK)
5253	E07	Mode: AM Date/time: 22-10-2008, 2040 UTC Remarks: 892 769 59 5FGs 000 000 Contr: (MUK)
5253.0	E07	Mode: USB Date/time: Wed 29-10-2008, 2030 UTC Remarks: inaudible Contr: (THY)
5256	M51	Mode: CW Date/time: 4-10-2008, 0434 UTC Remarks: French Mil. CW training Contr: (Jon-FL)
5256	M51	Mode: CW Date/time: 4-10-2008, 0434 UTC Remarks: French Mil. CW training Contr: (Jon-FL)
5336	M01b	Mode: CW Date/time: Mon 13-10-2008, 2010 UTC Remarks: 298 not 2110Z!, //4992 Contr: (HFD)
5380	M24	Mode: CW Date/time: 28-10-2008, 0402 UTC Remarks: repeated 5FGs msg at 30 wpm ending = = 838 838 174 17 Contr: (PPA)
5380	M24	Mode: CW Date/time: 28-10-2008, 0402 UTC Remarks: repeated 5FGs msg at 30 wpm ending = = 838 838 174 17 Contr: (PPA)
5400	XM	Mode: USB Date/time: 25-10-2008, 2329 UTC



		Remarks: Whales Contr: (AB)
5400	XM	Mode: USB Date/time: 25-10-2008, 2329 UTC Remarks: Whales Contr: (AB)
5435	E06	Mode: USB Date/time: Tue 14-10-2008, 2100 UTC Remarks: 296-583/77=93203 Contr: (HFD)
5435	E10	Mode: USB Date/time: Wed 1-10-2008, 1806 UTC Remarks: in 5l tfc Contr: (EB)
5435	E10	Mode: AM Date/time: 4-10-2008, 1604 UTC Remarks: ART msg grp 7 [LIQSD] Contr: (SW2)
5435	E10	Mode: AM Date/time: 7-10-2008, 1604 UTC Remarks: ART msg grp 7 LIQSD EKSDO HDPEB OTMFH RXCTC ASXWN TTORS eom Contr: (SW2)
5435	E10	Mode: AM Date/time: 12-10-2008, 1804 UTC Remarks: ART Contr: (MUK)
5435	E10	Mode: AM Date/time: 12-10-2008, 1804 UTC Remarks: ART Contr: (MUK)
5435	E10	Mode: AM Date/time: 22-10-2008, 2032 UTC Remarks: ART2 //3415 kHz Contr: (SW2)
5435	E10	Mode: AM Date/time: 28-10-2008, 1734 UTC Remarks: ART msg grp 20 GUDOQ TLYJQ KWTGS FQNHN ... Contr: (SW2)
5435	E10	Mode: AM Date/time: 30-10-2008, 1604 UTC Remarks: ART msg grp 96 [GQDQC] Contr: (SW2)
5435	E10	Mode: AM Date/time: 30-10-2008, 1634 UTC Remarks: ART msg grp 42 [NBHIR] //3415 kHz Contr: (SW2)
5435	E10	Mode: AM Date/time: 31-10-2008, 1404 UTC Remarks: ART msg grp 13 [NXNYD] //6986 kHz Contr: (SW2)
5435	E10	Mode: AM Date/time: 31-10-2008, 1433 UTC Remarks: ART2 //6986 kHz Contr: (SW2)
5435	E10	Mode: AM Date/time: 31-10-2008, 1604 UTC Remarks: ART msg grp 96 [GQDQC] Contr: (SW2)
5435.0	E10	Mode: USB Date/time: Sat 11-10-2008, 1730 UTC Remarks: Contr: (CU)
5440	E06	Mode: USB Date/time: Sun 12-10-2008, 1930 UTC Remarks: 690:0 Contr: (HFD)
5440.0	E06	Mode: USB Date/time: Sun 19-10-2008, 1930 UTC Remarks: 690 Contr: (THY)
5442	M01b	Mode: CW Date/time: Fri 17-10-2008, 2102 UTC Remarks: 271-537/35=44460 not 2202Z!, //4766 Contr: (HFD)
5443	M01b	Mode: CW Date/time: 3-10-2008, 2104 UTC Remarks: 271 537 35 - 44460 (same msg) Contr: (RiN)
5443	M01b	Mode: CW Date/time: 3-10-2008, 2104 UTC Remarks: 271 537 35 - 44460 (same msg) Contr: (RiN)
5462	XPA	Mode: USB Date/time: Fri 3-10-2008, 0800 UTC Remarks: msg Contr: (HFD)

5465.9	MX	Mode: CW Date/time: 5-10-2008, 0024 UTC Remarks: Channel marker "R" Izhevsk Contr: (AB)
5465.9	MX	Mode: CW Date/time: 5-10-2008, 0024 UTC Remarks: Channel marker "R" Izhevsk Contr: (AB)
5696.7	M89	Mode: CW Date/time: 28-10-2008, 0235 UTC Remarks: V DKG6 DKG6 DKG6 DE 3A7D 3A7D Contr: (PPA)
5696.7	M89	Mode: CW Date/time: 28-10-2008, 0235 UTC Remarks: V DKG6 DKG6 DKG6 DE 3A7D 3A7D Contr: (PPA)
5715	V24	Mode: AM Date/time: 13-10-2008, 1530 UTC Remarks: Contr:
5715	V24	Mode: AM Date/time: 14-10-2008, 1430 UTC Remarks: Contr:
5715	V24	Mode: AM Date/time: 14-10-2008, 1500 UTC Remarks: Contr:
5736	M01b	Mode: CW Date/time: Thu 2-10-2008, 2032 UTC Remarks: 302-537/35=44460 not 2132Z!, //4907 Contr: (HFD)
5761.0	M08a	Mode: CW Date/time: Wed 1-10-2008, 1300 UTC Remarks: 5-fig cut numbers QRN. started late without callups Contr: (Westli)
5761.0	M08a	Mode: CW Date/time: Wed 15-10-2008, 1300 UTC Remarks: 5-fig cut numbers 67031 75661 55631 Contr: (Westli)
5762.0	V02a	Mode: AM Date/time: Sat 4-10-2008, 0200 UTC Remarks: SSYL 5-fig atencion: 77351 11511 00252 Contr: (Westli)
5762.0	V02a	Mode: AM Date/time: Sat 18-10-2008, 0200 UTC Remarks: SSYL 5-fig atencion: 53062 55082 35321 Contr: (Westli)
5800.0	M08a	Mode: AM Date/time: Thu 2-10-2008, 0600 UTC Remarks: 5-fig cut numbers 01031 60651 41021 Contr: (Westli)
5800.0	M08a	Mode: MCW Date/time: Sat 4-10-2008, 0600 UTC Remarks: 5-fig cut numbers 15572 17002 67732 Contr: (Westli)
5800.0	M08a	Mode: MCW Date/time: Mon 6-10-2008, 0600 UTC Remarks: 5-fig cut numbers 87452 06762 80331 Contr: (Westli)
5800.0	M08a	Mode: MCW Date/time: Tue 7-10-2008, 0600 UTC Remarks: 5-fig cut numbers 17302 16181 43201 Contr: (Westli)
5800.0	M08a	Mode: MCW Date/time: Thu 9-10-2008, 0600 UTC Remarks: 5-fig cut numbers 99412 48552 42011 Contr: (Westli)
5800.0	M08a	Mode: MCW Date/time: Sat 11-10-2008, 0600 UTC Remarks: 5-fig cut numbers 45522 62122 14711 Contr:

		(Westli)
5800.0	M08a	Mode: MCW Date/time: Mon 13-10-2008, 0600 UTC Remarks: 5-fig cut numbers 83741 50502 17011 Contr: (Westli)
5800.0	M08a	Mode: MCW Date/time: Tue 14-10-2008, 0600 UTC Remarks: 5-fig cut numbers 45212 04512 20281 Contr: (Westli)
5800.0	M08a	Mode: MCW Date/time: Thu 16-10-2008, 0600 UTC Remarks: 5-fig cut numbers 18461 67811 63232 Contr: (Westli)
5800.0	M08a	Mode: MCW Date/time: Sat 18-10-2008, 0600 UTC Remarks: 5-fig cut numbers 40651 52142 65501 Contr: (Westli)
5800.0	M08a	Mode: MCW Date/time: Mon 20-10-2008, 0600 UTC Remarks: 5-fig cut numbers 63221 25772 48212 Contr: (Westli)
5800.0	M08a	Mode: MCW Date/time: Mon 20-10-2008, 0623 UTC Remarks: ----- 63221 (Came into sked late.) Contr: (MS)
5800.0	M08a	Mode: MCW Date/time: Tue 21-10-2008, 0600 UTC Remarks: 5-fig cut numbers 36711 70562 71682 Contr: (Westli)
5800.0	M08a	Mode: MCW Date/time: Tue 21-10-2008, 0600 UTC Remarks: 71682 36711 70562 Contr: (MS)
5800.0	M08a	Mode: MCW Date/time: Mon 27-10-2008, 0600 UTC Remarks: 5-fig cut numbers 68052 73301 02571 Contr: (Westli)
5800.0	M08a	Mode: MCW Date/time: Tue 28-10-2008, 0600 UTC Remarks: 5-fig cut numbers 48551 21231 99411 Contr: (Westli)
5800.0	M08a	Mode: MCW Date/time: Thu 30-10-2008, 0600 UTC Remarks: 5-fig cut numbers 04421 37632 47012 poor sig. lots of harmonics Contr: (Westli)
5800.0	V02a	Mode: AM Date/time: Mon 6-10-2008, 0300 UTC Remarks: SSYL 5-fig atencion: 13272 17812 17642 poor readability Contr: (Westli)
5818	X06	Mode: AM Date/time: 27-10-2008, 1851 UTC Remarks: Mazielka. Sequence: 612534 Contr: (PUK)
5818	X06	Mode: AM Date/time: 27-10-2008, 1851 UTC Remarks: Mazielka. Sequence: 612534 Contr: (PUK)
5820	E10	Mode: AM Date/time: 4-10-2008, 1534 UTC Remarks: YHF msg grp 81 [YFFOT] Contr: (SW2)
5820	E10	Mode: AM Date/time: 4-10-2008, 2232 UTC Remarks: YHF2 Contr: (SW2)
5820	E10	Mode: AM Date/time: 30-10-2008, 1502 UTC Remarks: YHF2 Contr: (SW2)
5820	E10	Mode: AM Date/time: 31-10-2008, 1534 UTC Remarks: YHF msg grp 81 [YFFOT] Contr: (SW2)

5820.0	E10	Mode: AM Date/time: Fri 3-10-2008, 1314 UTC Remarks: Jamming. Contr: (DXman)
5820.0	E10	Mode: USB Date/time: Fri 3-10-2008, 1730 UTC Remarks: In progress Contr: (CU)
5820.0	E10	Mode: USB Date/time: Sat 11-10-2008, 1730 UTC Remarks: Terrible co-channel interference from jammer and a broadcast station Contr: (CU)
5836	E07	Mode: USB Date/time: Thu 2-10-2008, 2030 UTC Remarks: 584:0 Contr: (HFD)
5852	E07	Mode: CW Date/time: 24-10-2008, 0700 UTC Remarks: 293 1 7159 75 96964 51560 90613 56499 59196 etc Contr: (RiN)
5852	E07	Mode: CW Date/time: 24-10-2008, 0700 UTC Remarks: 293 1 7159 75 96964 51560 90613 56499 59196 etc Contr: (RiN)
5883.0	V02a	Mode: AM Date/time: Thu 2-10-2008, 0700 UTC Remarks: SSYL 5-fig atencion: 75233 54372 27012 Contr: (Westli)
5883.0	V02a	Mode: AM Date/time: Fri 3-10-2008, 0700 UTC Remarks: SSYL 5-fig atencion: 50781 67882 01432 Contr: (Westli)
5883.0	V02a	Mode: AM Date/time: Sat 4-10-2008, 0700 UTC Remarks: SSYL 5-fig atencion: 50782 56471 54102 Contr: (Westli)
5883.0	V02a	Mode: AM Date/time: Sun 5-10-2008, 0700 UTC Remarks: SSYL 5-fig atencion: 50783 51522 67722 xmtr has 60 Hz hum Contr: (Westli)
5883.0	V02a	Mode: AM Date/time: Mon 6-10-2008, 0700 UTC Remarks: SSYL 5-fig atencion: 62401 82672 12652 Contr: (Westli)
5883.0	V02a	Mode: AM Date/time: Mon 6-10-2008, 0700 UTC Remarks: A 62401 82672 12652 (YL/SS) Contr: (MS)
5883.0	V02a	Mode: AM Date/time: Tue 7-10-2008, 0700 UTC Remarks: SSYL 5-fig atencion: 83222 47611 20781 Contr: (Westli)
5883.0	V02a	Mode: AM Date/time: Tue 7-10-2008, 0700 UTC Remarks: A 83222 47611 20781 (YL/SS) Contr: (MS)
5883.0	V02a	Mode: AM Date/time: Thu 9-10-2008, 0700 UTC Remarks: SSYL 5-fig atencion: 36031 73632 04622 Contr: (Westli)
5883.0	V02a	Mode: AM Date/time: Thu 9-10-2008, 0700 UTC Remarks: A 36031 73632 04622 (YL/SS) Contr: (MS)
5883.0	V02a	Mode: AM Date/time: Fri 10-10-2008, 0700 UTC Remarks: A 22052 73602 56252 (YL/SS) Contr: (MS)
5883.0	V02a	Mode: AM Date/time: Fri 10-10-2008, 0700 UTC Remarks: SSYL 5-fig atencion: 22052 73602 56252 Contr: (Westli)
5883.0	V02a	Mode: AM Date/time: Sat 11-10-2008, 0700 UTC

		Remarks: SSYL 5-fig atencion: 21052 57552 02141 Contr: (Westli)
5883.0	V02a	Mode: AM Date/time: Sun 12-10-2008, 0700 UTC Remarks: SSYL 5-fig atencion: 11552 65661 55111 Contr: (Westli)
5883.0	V02a	Mode: AM Date/time: Sun 12-10-2008, 0700 UTC Remarks: A 11552 65661 55111 (YL/SS) Contr: (MS)
5883.0	V02a	Mode: AM Date/time: Mon 13-10-2008, 0700 UTC Remarks: Extremely strong V2a signal, however, low audio level and audible 60Hz hum. QRM Contr: (DRPA)
5883.0	V02a	Mode: AM Date/time: Mon 13-10-2008, 0700 UTC Remarks: A 14072 52071 03061 (YL/SS) Contr: (MS)
5883.0	V02a	Mode: AM Date/time: Mon 13-10-2008, 0700 UTC Remarks: SSYL 5-fig atencion: 14072 52071 03061 Contr: (Westli)
5883.0	V02a	Mode: AM Date/time: Tue 14-10-2008, 0700 UTC Remarks: A 46772 02161 64271 (YL/SS) Contr: (MS)
5883.0	V02a	Mode: AM Date/time: Tue 14-10-2008, 0700 UTC Remarks: SSYL 5-fig atencion: 46772 02161 64271 Contr: (Westli)
5883.0	V02a	Mode: AM Date/time: Thu 16-10-2008, 0700 UTC Remarks: SSYL 5-fig atencion: 48221 85301 87671 Contr: (Westli)
5883.0	V02a	Mode: AM Date/time: Fri 17-10-2008, 0700 UTC Remarks: A 51741 04072 54131 (YL/SS) Contr: (MS)
5883.0	V02a	Mode: AM Date/time: Sat 18-10-2008, 0700 UTC Remarks: SSYL 5-fig atencion: 62532 87652 11182 Contr: (Westli)
5883.0	V02a	Mode: AM Date/time: Sat 18-10-2008, 0700 UTC Remarks: A 62532 87652 11182 (YL/SS) Contr: (MS)
5883.0	V02a	Mode: AM Date/time: Sun 19-10-2008, 0700 UTC Remarks: SSYL 5-fig atencion: 50452 31572 68752 Contr: (Westli)
5883.0	V02a	Mode: AM Date/time: Mon 20-10-2008, 0700 UTC Remarks: A 76222 78102 70831 (YL/SS) Contr: (MS)
5883.0	V02a	Mode: AM Date/time: Tue 21-10-2008, 0700 UTC Remarks: A 55481 16471 80542 (YL/SS) Contr: (MS)
5883.0	V02a	Mode: AM Date/time: Tue 21-10-2008, 0700 UTC Remarks: SSYL 5-fig atencion: 55481 16471 80542 Contr: (Westli)
5883.0	V02a	Mode: AM Date/time: Fri 24-10-2008, 0700 UTC Remarks: A 06641 ----- (Late start.) Contr: (MS)
5883.0	V02a	Mode: AM Date/time: Mon 27-10-2008, 0610 UTC Remarks: Contr: (JR2)
5883.0	V02a	Mode: AM Date/time: Mon 27-10-2008, 0700 UTC Remarks: A 66022 51282 71211 (YL/SS) Contr: (MS)
5883.0	V02a	Mode: AM Date/time: Mon 27-10-2008, 0700 UTC Remarks: SSYL 5-fig atencion: 66022 51282 71211

		Contr: (Westli)
5883.0	V02a	Mode: AM Date/time: Tue 28-10-2008, 0700 UTC Remarks: SSYL 5-fig atencion: 38051 78081 64362 Contr: (Westli)
5883.0	V02a	Mode: AM Date/time: Tue 28-10-2008, 0700 UTC Remarks: A 34051 78081 64362 (YL/SS) Contr: (MS)
5883.0	V02a	Mode: AM Date/time: Thu 30-10-2008, 0700 UTC Remarks: A 45281 75112 08722 (YL/SS) Contr: (MS)
5883.0	V02a	Mode: AM Date/time: Thu 30-10-2008, 0700 UTC Remarks: SSYL 5-fig atencion: 45281 75112 08722 Contr: (Westli)
5883.0	V02a	Mode: AM Date/time: Fri 31-10-2008, 0700 UTC Remarks: A 32741 26172 10741 (YL/SS) Contr: (MS)
5883.0	V02a	Mode: AM Date/time: Fri 31-10-2008, 0700 UTC Remarks: SSYL 5-fig atencion: 32741 26172 10741 Contr: (Westli)
5885.0	V02a	Mode: AM Date/time: Sat 25-10-2008, 0830 UTC Remarks: SIO 111 Contr: (poglad)
5898.0	M08a	Mode: MCW Date/time: Thu 2-10-2008, 0500 UTC Remarks: 5-fig cut numbers 01031 60651 41021 Contr: (Westli)
5898.0	M08a	Mode: MCW Date/time: Tue 7-10-2008, 0500 UTC Remarks: 5-fig cut numbers 17302 16181 43201 Contr: (Westli)
5898.0	M08a	Mode: MCW Date/time: Sat 11-10-2008, 0500 UTC Remarks: 5-fig cut numbers 45522 62122 14711 Contr: (Westli)
5898.0	M08a	Mode: MCW Date/time: Fri 17-10-2008, 0800 UTC Remarks: 03011 82372 46142 Contr: (MS)
5898.0	M08a	Mode: MCW Date/time: Sat 18-10-2008, 0500 UTC Remarks: 5-fig cut numbers 40651 52142 65501 Contr: (Westli)
5898.0	M08a	Mode: MCW Date/time: Mon 20-10-2008, 0500 UTC Remarks: 5-fig cut numbers 63221 25772 48212 late and weak Contr: (Westli)
5898.0	M08a	Mode: MCW Date/time: Tue 21-10-2008, 0500 UTC Remarks: 5-fig cut numbers started late without preamble Contr: (Westli)
5898.0	M08a	Mode: AM Date/time: Sat 25-10-2008, 0515 UTC Remarks: Good signal into the New England area.QRM from SW Broadcast stations, nulled wit Contr: (EC)
5898.0	M08a	Mode: MCW Date/time: Mon 27-10-2008, 0500 UTC Remarks: 5-fig cut numbers 68052 73301 02571 Contr: (Westli)
5898.0	M08a	Mode: MCW Date/time: Tue 28-10-2008, 0500 UTC Remarks: 5-fig cut numbers 48551 21231 99411 started after 0505z Contr: (Westli)
5898.0	M08a	Mode: MCW Date/time: Tue 28-10-2008, 0745 UTC

Remarks: I think it was M8a... tuned in early to record V2a, and got MCW instead. Contr: (poglad)

5898.0	M8	Mode: AM Date/time: Sat 4-10-2008, 0005 UTC Remarks: Started 8 minutes past the hour Contr: (AMI)
5898.0	V02a	Mode: AM Date/time: Thu 2-10-2008, 0800 UTC Remarks: SSYL 5-fig atencion: 75233 54372 27012 Contr: (Westli)
5898.0	V02a	Mode: AM Date/time: Fri 3-10-2008, 0800 UTC Remarks: SSYL 5-fig atencion: 50781 67882 01432 Contr: (Westli)
5898.0	V02a	Mode: AM Date/time: Sun 5-10-2008, 0800 UTC Remarks: SSYL 5-fig atencion: 50783 51522 67722 xmtr has 60 Hz hum Contr: (Westli)
5898.0	V02a	Mode: AM Date/time: Mon 6-10-2008, 0800 UTC Remarks: SSYL 5-fig atencion: 62401 82672 12652 Contr: (Westli)
5898.0	V02a	Mode: AM Date/time: Mon 6-10-2008, 0800 UTC Remarks: A 62401 82672 12652 (YL/SS) Contr: (MS)
5898.0	V02a	Mode: AM Date/time: Tue 7-10-2008, 0800 UTC Remarks: SSYL 5-fig atencion: 83222 47611 20781 Contr: (Westli)
5898.0	V02a	Mode: AM Date/time: Tue 7-10-2008, 0800 UTC Remarks: A 83222 47611 20781 (YL/SS) Contr: (MS)
5898.0	V02a	Mode: AM Date/time: Thu 9-10-2008, 0800 UTC Remarks: SSYL 5-fig atencion: 36031 73632 04622 Contr: (Westli)
5898.0	V02a	Mode: AM Date/time: Thu 9-10-2008, 0800 UTC Remarks: A 36031 73632 04622 (YL/SS) Contr: (MS)
5898.0	V02a	Mode: AM Date/time: Fri 10-10-2008, 0800 UTC Remarks: A 22052 73602 56252 (YL/SS) Contr: (MS)
5898.0	V02a	Mode: AM Date/time: Fri 10-10-2008, 0800 UTC Remarks: SSYL 5-fig atencion: 22052 73602 56252 Contr: (Westli)
5898.0	V02a	Mode: AM Date/time: Sat 11-10-2008, 0800 UTC Remarks: SSYL 5-fig atencion: 21052 57552 02141 Contr: (Westli)
5898.0	V02a	Mode: AM Date/time: Sun 12-10-2008, 0800 UTC Remarks: A 11552 65661 55111 (YL/SS) Contr: (MS)
5898.0	V02a	Mode: AM Date/time: Sun 12-10-2008, 0801 UTC Remarks: YL/SS - 11552 65661 55111 Contr: (DRPA)
5898.0	V02a	Mode: AM Date/time: Mon 13-10-2008, 0800 UTC Remarks: SSYL 5-fig atencion: 14072 52071 03061 Contr: (Westli)
5898.0	V02a	Mode: AM Date/time: Mon 13-10-2008, 0800 UTC Remarks: A 14072 52071 03061 (YL/SS) Contr: (MS)
5898.0	V02a	Mode: AM Date/time: Tue 14-10-2008, 0800 UTC Remarks: A 46772 02161 64271 (YL/SS) Contr: (MS)
5898.0	V02a	Mode: AM Date/time: Tue 14-10-2008, 0800 UTC

		Remarks: SSYL 5-fig atencion: 46772 02161 64271 Contr: (Westli)
5898.0	V02a	Mode: AM Date/time: Thu 16-10-2008, 0800 UTC Remarks: SSYL 5-fig atencion: 48221 85301 87671 Contr: (Westli)
5898.0	V02a	Mode: AM Date/time: Thu 16-10-2008, 0800 UTC Remarks: A 48221 85301 87691 (YL/SS) Contr: (MS)
5898.0	V02a	Mode: AM Date/time: Fri 17-10-2008, 0800 UTC Remarks: A 51741 04072 54131 (YL/SS) Contr: (MS)
5898.0	V02a	Mode: AM Date/time: Sat 18-10-2008, 0800 UTC Remarks: A 62532 87652 11182 (YL/SS) Contr: (MS)
5898.0	V02a	Mode: AM Date/time: Sat 18-10-2008, 0800 UTC Remarks: SSYL 5-fig atencion: 62532 87652 11182 Contr: (Westli)
5898.0	V02a	Mode: AM Date/time: Sun 19-10-2008, 0800 UTC Remarks: SSYL 5-fig atencion: 50452 31572 68752 Contr: (Westli)
5898.0	V02a	Mode: AM Date/time: Mon 20-10-2008, 0800 UTC Remarks: A 76222 78102 70831 (YL/SS) Contr: (MS)
5898.0	V02a	Mode: AM Date/time: Tue 21-10-2008, 0800 UTC Remarks: A 55481 16471 80542 (YL/SS) Contr: (MS)
5898.0	V02a	Mode: AM Date/time: Tue 21-10-2008, 0800 UTC Remarks: SSYL 5-fig atencion: 55481 16471 80542 Contr: (Westli)
5898.0	V02a	Mode: AM Date/time: Fri 24-10-2008, 0800 UTC Remarks: A 06641 17752 62472 (YL/SS) Contr: (MS)
5898.0	V02a	Mode: AM Date/time: Sat 25-10-2008, 0830 UTC Remarks: SIO 111 [apologies my submission 88955 was an error with incorrect frequency] Contr: (poglad)
5898.0	V02a	Mode: AM Date/time: Mon 27-10-2008, 0800 UTC Remarks: A 66022 51282 71211 (YL/SS) Contr: (MS)
5898.0	V02a	Mode: AM Date/time: Mon 27-10-2008, 0800 UTC Remarks: SSYL 5-fig atencion: 66022 51282 71211 Contr: (Westli)
5898.0	V02a	Mode: AM Date/time: Tue 28-10-2008, 0800 UTC Remarks: SSYL 5-fig atencion: 38051 02842 12761 Contr: (Westli)
5898.0	V02a	Mode: AM Date/time: Thu 30-10-2008, 0800 UTC Remarks: SSYL 5-fig atencion: 45281 75112 08722 Contr: (Westli)
5898.0	V02a	Mode: AM Date/time: Thu 30-10-2008, 0800 UTC Remarks: A 45281 75112 08722 (YL/SS) Contr: (MS)
5898.0	V02a	Mode: AM Date/time: Fri 31-10-2008, 0700 UTC Remarks: A 32741 26172 10741 (YL/SS) Contr: (MS)
5898.0	V02a	Mode: AM Date/time: Fri 31-10-2008, 0800 UTC Remarks: SSYL 5-fig atencion: 32741 26172 10741 Contr: (Westli)
5924	XPA	Mode: USB Date/time: Fri 3-10-2008, 2020 UTC



		Remarks: msg Contr: (HFD)
5982	MX	Mode: CW Date/time: 29-10-2008, 1546 UTC Remarks: Channel marker "P" Contr: (RiN)
5982	MX	Mode: CW Date/time: 29-10-2008, 1546 UTC Remarks: Channel marker "P" Contr: (RiN)
6249.5	XSL	Mode: QPSK Date/time: 19-10-2008, 1601 UTC Remarks: Japanese navy telemetry Contr: (Sferix)
6249.5	XSL	Mode: QPSK Date/time: 19-10-2008, 1601 UTC Remarks: Japanese navy telemetry Contr: (Sferix)
6252	G11	Mode: USB Date/time: 15-10-2008, 0732 UTC Remarks: 708/00 ende Contr: (SK)
6252	G11	Mode: AM Date/time: Wed 22-10-2008, 0730 UTC Remarks: 508/00 Contr: (HFD)
6252.0	E11	Mode: USB Date/time: Sat 11-10-2008, 1630 UTC Remarks: 287/00 Contr: (THY)
6252.0	E11	Mode: USB Date/time: Sat 11-10-2008, 1630 UTC Remarks: 287 / 00 Contr: (THY)
6252.0	E11	Mode: USB Date/time: Sat 25-10-2008, 1630 UTC Remarks: 287/00 Contr: (THY)
6252.0	G11	Mode: USB Date/time: Wed 15-10-2008, 0732 UTC Remarks: 708/00 ende Contr: (SMK)
6258	MX	Mode: CW Date/time: 23-10-2008, UTC Remarks: Channel marker "S" Contr: (OK1HH)
6258	MX	Mode: CW Date/time: 23-10-2008, UTC Remarks: Channel marker "S" Contr: (OK1HH)
6261	M01	Mode: CW Date/time: Sat 18-10-2008, 1500 UTC Remarks: 463-#8#/30=97845 Contr: (HFD)
6270	E10	Mode: AM Date/time: 30-10-2008, 1432 UTC Remarks: ULX2 Contr: (SW2)
6379	M22	Mode: USB Date/time: Wed 1-10-2008, 1814 UTC Remarks: 4XZ in 5l tfc Contr: (EB)
6379	M22	Mode: CW Date/time: 30-10-2008, 0500 UTC Remarks: 4XZ Israeli navy "vvv de 4XZ" Contr: (CWC)
6379	M22	Mode: CW Date/time: 30-10-2008, 0500 UTC Remarks: 4XZ Israeli navy "vvv de 4XZ" Contr: (CWC)
6416.5	XSL	Mode: QPSK Date/time: 19-10-2008, 1600 UTC Remarks: Japanese navy telemetry Contr: (Sferix)
6416.5	XSL	Mode: QPSK Date/time: 19-10-2008, 1600 UTC Remarks: Japanese navy telemetry Contr: (Sferix)
6428	E10	Mode: AM Date/time: 7-10-2008, 1601 UTC Remarks: ABC Contr: (SW2)
6433	E11	Mode: AM Date/time: Thu 9-10-2008, 1100 UTC Remarks: 742/00 Contr: (HFD)
6444.5	XSL	Mode: QPSK Date/time: 19-10-2008, 1559 UTC Remarks: Japanese navy telemetry Contr: (Sferix)
6444.5	XSL	Mode: QPSK Date/time: 19-10-2008, 1559 UTC Remarks: Japanese navy telemetry Contr: (Sferix)
6498	E10	Mode: AM Date/time: 2-10-2008, 1634 UTC

		Remarks: PCD msg grp 115 [CPGPZ] //4270 Contr: (SW2)
6498	E10	Mode: AM Date/time: 30-10-2008, 1504 UTC Remarks: PCD msg grp 70 [-----] Contr: (SW2)
6524	E11	Mode: AM Date/time: Tue 7-10-2008, 1200 UTC Remarks: 741/00 Contr: (HFD)
6524	E11	Mode: USB Date/time: 21-10-2008, 1200 UTC Remarks: 741/00 Contr: (MG)
6524	E11	Mode: USB Date/time: 21-10-2008, 1200 UTC Remarks: 741/00 Contr: (MG)
6607	M22	Mode: VW Date/time: 17-10-2008, 1716 UTC Remarks: 4XZ - Israeli Navy "VVV DE 4XZ" Contr: (BCI)
6607	M22	Mode: VW Date/time: 17-10-2008, 1716 UTC Remarks: 4XZ - Israeli Navy "VVV DE 4XZ" Contr: (BCI)
6766.0	M08a	Mode: CW Date/time: Mon 27-10-2008, 0400 UTC Remarks: 5-fig cut numbers 76607 started late sending preamble for 1st msg. Letter T Contr: (Westli)
6768.0	V02a	Mode: AM Date/time: Sat 4-10-2008, 0100 UTC Remarks: SSYL 5-fig atencion: 77351 11511 00252 Contr: (Westli)
6768.0	V02a	Mode: AM Date/time: Sat 11-10-2008, 0100 UTC Remarks: SSYL 5-fig atencion: 83651 78371 46242 Contr: (Westli)
6768.0	V02a	Mode: AM Date/time: Sat 18-10-2008, 0100 UTC Remarks: SSYL 5-fig atencion: 53062 55082 35321 Contr: (Westli)
6782.5	M42	Mode: Crowd36 Date/time: 1-10-2008, 2109 UTC Remarks: DOSC. Traffic Contr: (BCI)
6782.5	M42	Mode: Crowd36 Date/time: 1-10-2008, 2109 UTC Remarks: DOSC. Traffic Contr: (BCI)
6786.0	SK01	Mode: AM Date/time: Tue 28-10-2008, 0630 UTC Remarks: (RDFT) Contr: (MS)
6786.0	SK01	Mode: AM Date/time: Thu 30-10-2008, 0630 UTC Remarks: (RDFT) Contr: (MS)
6786.0	V02a	Mode: AM Date/time: Sun 5-10-2008, 0700 UTC Remarks: SSYL 5-fig atencion: 10441 35021 12021 weak, 3rd ID questionable Contr: (Westli)
6786.0	V02a	Mode: AM Date/time: Sun 12-10-2008, 0700 UTC Remarks: A 6..22 1.511 42312 (YL/SS. Very weak and heavy fades.) Contr: (MS)
6786.0	V02a	Mode: AM Date/time: Sun 19-10-2008, 0700 UTC Remarks: SSYL 5-fig atencion: 63711 56022 27522 Contr: (Westli)
6825	M51	Mode: CW Date/time: 24-10-2008, 1153 UTC Remarks: FAV22, Mont-Valerien. CW practice Contr: (SK)
6825	M51	Mode: CW Date/time: 24-10-2008, 1153 UTC Remarks: FAV22, Mont-Valerien. CW practice Contr:

(SK)

6826.0	SK01	Mode: AM Date/time: Tue 21-10-2008, 0600 UTC Remarks: (RDFT) Contr: (MS)
6826.0	SK01	Mode: AM Date/time: Tue 28-10-2008, 0600 UTC Remarks: (RDFT) Contr: (MS)
6830.0	S06	Mode: USB Date/time: Mon 6-10-2008, 1610 UTC Remarks: Contr: (THY)
6840	E10	Mode: AM Date/time: 2-10-2008, 1601 UTC Remarks: EZI2//7690 Contr: (SW2)
6840	E10	Mode: AM Date/time: 2-10-2008, 2032 UTC Remarks: EZI2 Contr: (SW2)
6840	E10	Mode: AM Date/time: 3-10-2008, 1940 UTC Remarks: EZI rpt msg grp 37 [PMEYF] Contr: (SW2)
6840	E10	Mode: AM Date/time: 4-10-2008, 1301 UTC Remarks: EZI2 Contr: (SW2)
6840	E10	Mode: AM Date/time: 4-10-2008, 1404 UTC Remarks: EZI msg grp ?? [ISYSF] Contr: (SW2)
6840	E10	Mode: AM Date/time: 4-10-2008, 2103 UTC Remarks: EZI2 Contr: (SW2)
6840	E10	Mode: AM Date/time: 4-10-2008, 2234 UTC Remarks: EZI msg grp 73 [HUNGO] Contr: (SW2)
6840	E10	Mode: AM Date/time: 12-10-2008, 1801 UTC Remarks: EZI2 Contr: (MUK)
6840	E10	Mode: AM Date/time: 12-10-2008, 1801 UTC Remarks: EZI2 Contr: (MUK)
6840	E10	Mode: AM Date/time: 12-10-2008, 2147 UTC Remarks: EZI rpt msg grp 100 [XZKYV] Contr: (SW2)
6840	E10	Mode: AM Date/time: 12-10-2008, 2206 UTC Remarks: EZI msg grp 16 Contr: (SW2)
6840	E10	Mode: AM Date/time: 12-10-2008, 2240 UTC Remarks: EZI rpt msg grp 52 [RBQIO] Contr: (SW2)
6840	E10	Mode: AM Date/time: 22-10-2008, 2032 UTC Remarks: EZI2 Contr: (SW2)
6840	E10	Mode: AM Date/time: 28-10-2008, 1703 UTC Remarks: EZI2 Contr: (SW2)
6840	E10	Mode: AM Date/time: 30-10-2008, 1132 UTC Remarks: EZI2 Contr: (SW2)
6840	E10	Mode: AM Date/time: 30-10-2008, 1402 UTC Remarks: EZI2 Contr: (SW2)
6840	E10	Mode: AM Date/time: 30-10-2008, 1434 UTC Remarks: EZI msg grp 48 [GGUFD] //7690 kHz Contr: (SW2)
6840	E10	Mode: AM Date/time: 30-10-2008, 1701 UTC Remarks: EZI2 Contr: (SW2)
6840	E10	Mode: AM Date/time: 30-10-2008, 2033 UTC Remarks: EZI2 //9130 kHz Contr: (SW2)
6840.0	E10	Mode: USB Date/time: Sun 19-10-2008, 1910 UTC Remarks: Jammed Contr: (THY)

6840.0	E10	Mode: USB Date/time: Sun 19-10-2008, 1930 UTC Remarks: Jammed Contr: (THY)
6840.0	E10	Mode: USB Date/time: Sat 25-10-2008, 2030 UTC Remarks: EZI2 Contr: (THY)
6842	XPA	Mode: USB Date/time: Fri 3-10-2008, 2000 UTC Remarks: msg Contr: (HFD)
6845	S06	Mode: USB Date/time: Mon 27-10-2008, 2015 UTC Remarks: 397:0 Contr: (HFD)
6854	V02a	Mode: AM Date/time: 26-10-2008, 2130 UTC Remarks: SS/YL in progress Contr: (FSI)
6854	V02a	Mode: AM Date/time: 26-10-2008, 2130 UTC Remarks: SS/YL in progress Contr: (FSI)
6855.0	V02a	Mode: AM Date/time: Mon 6-10-2008, 0300 UTC Remarks: SSYL 5-fig (really really weak) Contr: (Westli)
6855.0	V02a	Mode: AM Date/time: Mon 6-10-2008, 2100 UTC Remarks: A 80602 85252 40511 (YL/SS) Contr: (MS)
6855.0	V02a	Mode: AM Date/time: Wed 8-10-2008, 2100 UTC Remarks: A 11761 77322 32371 (YL/SS) Contr: (MS)
6855.0	V02a	Mode: AM Date/time: Thu 9-10-2008, 2100 UTC Remarks: A 26441 76801 21662 (YL/SS) Contr: (MS)
6855.0	V02a	Mode: AM Date/time: Mon 13-10-2008, 2100 UTC Remarks: A 63652 12421 42741 (YL/SS) Contr: (MS)
6855.0	V02a	Mode: AM Date/time: Tue 14-10-2008, 2100 UTC Remarks: A 23361 52141 13532 (YL/SS) Contr: (MS)
6855.0	V02a	Mode: AM Date/time: Wed 15-10-2008, 2100 UTC Remarks: A 50112 17201 68851 (YL/SS) Contr: (MS)
6855.0	V02a	Mode: AM Date/time: Thu 16-10-2008, 2100 UTC Remarks: A 77121 24712 86642 (YL/SS) Contr: (MS)
6855.0	V02a	Mode: AM Date/time: Sat 18-10-2008, 2100 UTC Remarks: A 63662 36681 54861 (YL/SS) Contr: (MS)
6855.0	V02a	Mode: AM Date/time: Sun 19-10-2008, 2100 UTC Remarks: A 75662 41601 58781 (YL/SS) Contr: (MS)
6855.0	V02a	Mode: AM Date/time: Mon 20-10-2008, 2100 UTC Remarks: A 30781 45712 61021 (YL/SS) Contr: (MS)
6855.0	V02a	Mode: AM Date/time: Tue 21-10-2008, 2100 UTC Remarks: A 30031 01471 35082 (YL/SS) Contr: (MS)
6855.0	V02a	Mode: AM Date/time: Tue 21-10-2008, 2100 UTC Remarks: SSYL 5-fig atencion: 30031 01471 35082 weak Contr: (Westli)
6865	G06	Mode: USB Date/time: Mon 6-10-2008, 1900 UTC Remarks: 308:0 Contr: (HFD)
6867.0	M08a	Mode: CW Date/time: Mon 6-10-2008, 1400 UTC Remarks: 5-fig cut numbers weak, may not have had preamble Contr: (Westli)
6883	X06	Mode: AM Date/time: 1-10-2008, 2100 UTC Remarks: Mazielka. Sequence: 612534 Contr: (RiN)
6883	X06	Mode: AM Date/time: 1-10-2008, 2100 UTC

6883	X06	Remarks: Mazielka. Sequence: 612534 Contr: (RiN) Mode: AM Date/time: 14-10-2008, 1836 UTC Remarks: Mazielka. Sequence: 612534. Moved from 7875 kHz Contr: (RiN)
6883	X06	Mode: AM Date/time: 14-10-2008, 1836 UTC Remarks: Mazielka. Sequence: 612534. Moved from 7875 kHz Contr: (RiN)
6920	E06	Mode: USB Date/time: Tue 14-10-2008, 2000 UTC Remarks: 296-583/77=93203 Contr: (HFD)
6925	MX	Mode: CW Date/time: 24-10-2008, 1442 UTC Remarks: Channel marker "V" Contr: (SK)
6925	MX	Mode: CW Date/time: 24-10-2008, 1442 UTC Remarks: Channel marker "V" Contr: (SK)
6928	MX	Mode: CW Date/time: 12-10-2008, 2250 UTC Remarks: Channel marker "V" Contr: (JRI)
6928	MX	Mode: CW Date/time: 12-10-2008, 2250 UTC Remarks: Channel marker "V" Contr: (JRI)
6968	E07	Mode: USB Date/time: Mon 6-10-2008, 2020 UTC Remarks: 892:1-871/30=76174 Contr: (HFD)
6968	E07	Mode: AM Date/time: 22-10-2008, 2020 UTC Remarks: 892 769 59 5FGs 000 000 Contr: (MUK)
6968	E07	Mode: AM Date/time: 22-10-2008, 2020 UTC Remarks: 892 769 59 5FGs 000 000 Contr: (MUK)
6980	E06	Mode: AM Date/time: 5-10-2008, 1830 UTC Remarks: 690 000000 Contr: (MUK)
6980	E06	Mode: AM Date/time: 5-10-2008, 1830 UTC Remarks: 690 000000 Contr: (MUK)
6980	E06	Mode: AM Date/time: 12-10-2008, 1830 UTC Remarks: 690 000000 Contr: (MUK)
6980	E06	Mode: AM Date/time: 12-10-2008, 1830 UTC Remarks: 690 000000 Contr: (MUK)
6980	E06	Mode: USB Date/time: Sun 12-10-2008, 1830 UTC Remarks: 690:0 Contr: (HFD)
6986	E10	Mode: AM Date/time: 1-10-2008, 1934 UTC Remarks: ART msg grp 16 TDDLb SQKF YAPDN ... Contr: (SW2)
6986	E10	Mode: AM Date/time: 30-10-2008, 1134 UTC Remarks: ART msg grp 4*? [IB-LP] Contr: (SW2)
6986	E10	Mode: AM Date/time: 30-10-2008, 1204 UTC Remarks: ART msg grp 18 [R-OS] Contr: (SW2)
6986	E10	Mode: AM Date/time: 30-10-2008, 1338 UTC Remarks: ART rpt msg grp 31 [AZWC-] Contr: (SW2)
6986	E10	Mode: AM Date/time: 30-10-2008, 1404 UTC Remarks: ART msg grp 13 [NXNYD] Contr: (SW2)
6986	E10	Mode: AM Date/time: 30-10-2008, 1934 UTC Remarks: ART msg grp 16 TDDLb SQKF YAPDN ... //5435 kHz Contr: (SW2)
7038.7	MX	Mode: CW Date/time: 5-10-2008, 0022 UTC

		Remarks: Beacon "D" Sevastopol Contr: (AB)
7038.7	MX	Mode: CW Date/time: 5-10-2008, 0022 UTC
		Remarks: Beacon "D" Sevastopol Contr: (AB)
7038.7	MX	Mode: CW Date/time: 9-10-2008, 2030 UTC
		Remarks: Beacon D Sevastopol Contr: (AB)
7038.7	MX	Mode: CW Date/time: 9-10-2008, 2030 UTC
		Remarks: Beacon D Sevastopol Contr: (AB)
7038.8	MX	Mode: CW Date/time: 9-10-2008, 2030 UTC
		Remarks: Beacon P Kaliningrad Contr: (AB)
7038.8	MX	Mode: CW Date/time: 9-10-2008, 2030 UTC
		Remarks: Beacon P Kaliningrad Contr: (AB)
7038.9	MX	Mode: CW Date/time: 9-10-2008, 2030 UTC
		Remarks: Beacon S Severomorsk Contr: (AB)
7038.9	MX	Mode: CW Date/time: 9-10-2008, 2030 UTC
		Remarks: Beacon S Severomorsk Contr: (AB)
7039	MX	Mode: CW Date/time: 9-10-2008, 2030 UTC
		Remarks: Beacon C Moscow Contr: (AB)
7039	MX	Mode: CW Date/time: 9-10-2008, 2030 UTC
		Remarks: Beacon C Moscow Contr: (AB)
7039.4	MX	Mode: CW Date/time: 9-10-2008, 1510 UTC
		Remarks: Beacon M Magadan Contr: (AB)
7039.4	MX	Mode: CW Date/time: 9-10-2008, 1510 UTC
		Remarks: Beacon M Magadan Contr: (AB)
7317	G11	Mode: AM Date/time: Fri 3-10-2008, 1100 UTC
		Remarks: 508/00 Contr: (HFD)
7317.0	G11	Mode: USB Date/time: Fri 31-10-2008, 1100 UTC
		Remarks: 508/00 Contr: (THY)
7320	S06	Mode: USB Date/time: Tue 7-10-2008, 0800 UTC
		Remarks: 418-902/5=58688 Contr: (HFD)
7320	S06	Mode: AM Date/time: 14-10-2008, 0800 UTC
		Remarks: 418 902 5 58688 89526 36369 56544 41451
		902 5 00000 Contr: (MUK)
7320	S06	Mode: AM Date/time: 14-10-2008, 0800 UTC
		Remarks: 418 902 5 58688 89526 36369 56544 41451
		902 5 00000 Contr: (MUK)
7385	S06	Mode: USB Date/time: Thu 9-10-2008, 1240 UTC
		Remarks: 314-270/6=07967 Contr: (HFD)
7480.0	M08a	Mode: CW Date/time: Sat 11-10-2008, 2200 UTC
		Remarks: Contr: (MS)
7481.0	M08a	Mode: CW Date/time: Sun 19-10-2008, 2200 UTC
		Remarks: 64271 67641 44121 Contr: (MS)
7481.0	M08a	Mode: CW Date/time: Sun 19-10-2008, 2200 UTC
		Remarks: 5-fig cut numbers 44121 64271 67641 weak
		Contr: (Westli)
7516	E07	Mode: USB Date/time: Thu 2-10-2008, 2010 UTC
		Remarks: 584:0 Contr: (HFD)
7518.0	M08a	Mode: CW Date/time: Fri 31-10-2008, 2200 UTC
		Remarks: 5-fig cut numbers 60421 80701 41561 fast

		Contr: (Westli)
7519.0	M08a	Mode: CW Date/time: Wed 1-10-2008, 2200 UTC Remarks: 5-fig cut numbers weak Contr: (Westli)
7519.0	M08a	Mode: CW Date/time: Fri 3-10-2008, 2200 UTC Remarks: 5-fig cut numbers ...42 26552 30221 weak and fast. IDs questionable Contr: (Westli)
7519.0	M08a	Mode: CW Date/time: Mon 6-10-2008, 2200 UTC Remarks: 33041 37661 42341 Contr: (MS)
7519.0	M08a	Mode: CW Date/time: Fri 10-10-2008, 2200 UTC Remarks: 06332 81672 58402 Contr: (MS)
7519.0	M08a	Mode: CW Date/time: Mon 13-10-2008, 2200 UTC Remarks: 65682 83811 50251 Contr: (MS)
7519.0	M08a	Mode: CW Date/time: Wed 15-10-2008, 2200 UTC Remarks: 80742 25832 70141 Contr: (MS)
7519.0	M08a	Mode: CW Date/time: Wed 15-10-2008, 2200 UTC Remarks: 5-fig cut numbers 70141 80742 25832 Contr: (Westli)
7519.0	M08a	Mode: CW Date/time: Mon 20-10-2008, 1300 UTC Remarks: 5-fig cut numbers 37272 44152 83812 Contr: (Westli)
7519.0	M08a	Mode: CW Date/time: Mon 20-10-2008, 2200 UTC Remarks: 75862 35252 38871 Contr: (MS)
7519.0	M08a	Mode: CW Date/time: Mon 20-10-2008, 2200 UTC Remarks: 5-fig cut numbers 38871 75812 35252 weak, fading, fast. Contr: (Westli)
7526.0	M08a	Mode: CW Date/time: Tue 7-10-2008, 2200 UTC Remarks: 5-fig cut numbers 21281 51771 70051 fast and weak Contr: (Westli)
7526.0	M08a	Mode: CW Date/time: Tue 14-10-2008, 2200 UTC Remarks: 5-fig cut numbers 73461 60081 70261 fast Contr: (Westli)
7526.0	M08a	Mode: CW Date/time: Tue 14-10-2008, 2200 UTC Remarks: 60081 70261 73461 Contr: (MS)
7526.0	M08a	Mode: CW Date/time: Tue 21-10-2008, 2200 UTC Remarks: 27342 57702 78081 Contr: (MS)
7526.0	M08a	Mode: CW Date/time: Tue 28-10-2008, 2200 UTC Remarks: 02012 83311 18222 Contr: (MS)
7526.0	M08a	Mode: CW Date/time: Tue 28-10-2008, 2200 UTC Remarks: 5-fig cut numbers 83311 18222 02012 weak Contr: (Westli)
7550.0	M51	Mode: CW Date/time: Mon 20-10-2008, 2200 UTC Remarks: (In traffic at this time.) Contr: (MS)
7554.0	M08a	Mode: CW Date/time: Thu 9-10-2008, 2000 UTC Remarks: 04712 8.... .5321 (Heavy fades.) Contr: (MS)
7554.0	M08a	Mode: CW Date/time: Tue 14-10-2008, 2000 UTC Remarks: 45151 ----- (Too weak for reliable copy. Heavy fading.) Contr: (MS)
7554.0	M08a	Mode: CW Date/time: Thu 16-10-2008, 2000 UTC

7554.0	M08a	Remarks: (Too weak for reliable copy.) Contr: (MS) Mode: CW Date/time: Tue 28-10-2008, 2000 UTC Remarks: 54511 03421 44232 Contr: (MS)
7568	M89	Mode: CW Date/time: 2-10-2008, 1952 UTC Remarks: V QPZM QPZM QPZM de WOXN WOXN Contr: (TI)
7605	S06	Mode: USB Date/time: Wed 29-10-2008, 0820 UTC Remarks: 471 Contr: (HFD)
7620	S06	Mode: USB Date/time: Wed 22-10-2008, 1230 UTC Remarks: 967-401/5=91435 Contr: (HFD)
7690	E10	Mode: AM Date/time: 12-10-2008, 2240 UTC Remarks: EZI rpt msg grp 52 [RBQIO] Contr: (SW2)
7690	E10	Mode: AM Date/time: 30-10-2008, 1502 UTC Remarks: EZI2 //6840 kHz Contr: (SW2)
7690	E10	Mode: AM Date/time: 31-10-2008, 1434 UTC Remarks: EZI msg grp 48 [GGUFD] //6840 kHz Contr: (SW2)
7760	E10	Mode: AM Date/time: 4-10-2008, 1332 UTC Remarks: ULX2 //6270 Contr: (SW2)
7760	E10	Mode: AM Date/time: 4-10-2008, 1402 UTC Remarks: ULX2 Contr: (SW2)
7760	E10	Mode: AM Date/time: 30-10-2008, 1503 UTC Remarks: ULX2 //6270 kHz Contr: (SW2)
7772	S11a	Mode: USB Date/time: 27-10-2008, 0900 UTC Remarks: 976/00 Contr: (MUK)
7772	S11a	Mode: USB Date/time: 27-10-2008, 0900 UTC Remarks: 976/00 Contr: (MUK)
7772	S11b	Mode: USB Date/time: 13-10-2008, 0900 UTC Remarks: 77777 77777 90928 37024 42301 60217 16193 etc Contr: (MUK)
7772	S11b	Mode: USB Date/time: 13-10-2008, 0900 UTC Remarks: 77777 77777 90928 37024 42301 60217 16193 etc Contr: (MUK)
7795	S06	Mode: USB Date/time: Fri 31-10-2008, 0700 UTC Remarks: 196 Contr: (HFD)
7798	S11	Mode: USB Date/time: 8-10-2008, 0917 UTC Remarks: in progress Contr: (JRI)
7798	S11	Mode: USB Date/time: 8-10-2008, 0917 UTC Remarks: in progress Contr: (JRI)
7798	S11a	Mode: AM Date/time: Tue 14-10-2008, 0915 UTC Remarks: 227/36 Contr: (HFD)
7833	M89	Mode: CW Date/time: 28-10-2008, 0248 UTC Remarks: V QPZM QPZM QPZM DE WOXN WOXN Contr: (PPA)
7833	M89	Mode: CW Date/time: 28-10-2008, 0248 UTC Remarks: V QPZM QPZM QPZM DE WOXN WOXN Contr: (PPA)
7837.0	M03	Mode: LSB Date/time: Mon 6-10-2008, 1545 UTC



		Remarks: Contr: (THY)
7874	E07	Mode: USB Date/time: Mon 6-10-2008, 2000 UTC Remarks: 892:1-871/30=76174 Contr: (HFD)
7874	E07	Mode: AM Date/time: 22-10-2008, 2000 UTC Remarks: 892 769 59 5FGs 000 000 Contr: (MUK)
7874	E07	Mode: AM Date/time: 22-10-2008, 2000 UTC Remarks: 892 769 59 5FGs 000 000 Contr: (MUK)
7875	E06	Mode: USB Date/time: Tue 21-10-2008, 1400 UTC Remarks: 156:0 Contr: (HFD)
7887.0	SK01	Mode: AM Date/time: Fri 17-10-2008, 2039 UTC Remarks: (Missed the 2000z sked, was curious to see if V2a was still on the air. RDFT se Contr: (MS)
7887.0	V02a	Mode: AM Date/time: Sat 4-10-2008, 2000 UTC Remarks: A 58872 78752 15332 (YL/SS) Contr: (MS)
7887.0	V02a	Mode: AM Date/time: Mon 6-10-2008, 2000 UTC Remarks: A 80602 85252 40511 (YL/SS) Contr: (MS)
7887.0	V02a	Mode: AM Date/time: Tue 7-10-2008, 2000 UTC Remarks: A 10841 37161 82111 (YL/SS) Contr: (MS)
7887.0	V02a	Mode: AM Date/time: Thu 9-10-2008, 2000 UTC Remarks: A 26441 76801 21662 (YL/SS) Contr: (MS)
7887.0	V02a	Mode: AM Date/time: Sat 11-10-2008, 2000 UTC Remarks: A 73482 87042 32531 (YL/SS) Contr: (MS)
7887.0	V02a	Mode: AM Date/time: Sat 11-10-2008, 2000 UTC Remarks: A 73482 87042 32531 (YL/SS) Contr: (MS)
7887.0	V02a	Mode: AM Date/time: Sat 11-10-2008, 2000 UTC Remarks: A 73482 87042 32531 (YL/SS) Contr: (MS)
7887.0	V02a	Mode: AM Date/time: Sat 11-10-2008, 2025 UTC Remarks: V2a still going strong as usual. Contr: (DRPA)
7887.0	V02a	Mode: AM Date/time: Sun 12-10-2008, 2000 UTC Remarks: A 28881 51261 31681 (YL/SS) Contr: (MS)
7887.0	V02a	Mode: AM Date/time: Tue 14-10-2008, 2000 UTC Remarks: A 23361 52141 13532 (YL/SS) Contr: (MS)
7887.0	V02a	Mode: AM Date/time: Wed 15-10-2008, 2000 UTC Remarks: A 50112 17201 68851 (YL/SS) Contr: (MS)
7887.0	V02a	Mode: AM Date/time: Thu 16-10-2008, 2000 UTC Remarks: A 77121 24712 86642 (YL/SS) Contr: (MS)
7887.0	V02a	Mode: AM Date/time: Sat 18-10-2008, 2000 UTC Remarks: A 63662 35581 54861 (YL/SS) Contr: (MS)
7887.0	V02a	Mode: AM Date/time: Sun 19-10-2008, 2000 UTC Remarks: A 75662 41601 58781 (YL/SS) Contr: (MS)
7887.0	V02a	Mode: AM Date/time: Tue 28-10-2008, 2000 UTC Remarks: A 78531 ----- (YL/SS. Late start.) Contr: (MS)
7918	E10	Mode: AM Date/time: 2-10-2008, 1952 UTC Remarks: YHF i/p msg 1 grp 71 [DSRFI] 1943z 2nd msg grp 69 [FPLSJ] //5820 Contr: (SW2)
7918	E10	Mode: AM Date/time: 4-10-2008, 1402 UTC Remarks: YHF2 Contr: (SW2)

7918	E10	Mode: USB Date/time: 17-10-2008, 1311 UTC Remarks: in progress Contr: (ML4)
7918	E10	Mode: USB Date/time: 17-10-2008, 1311 UTC Remarks: in progress Contr: (ML4)
7918	E10	Mode: AM Date/time: 30-10-2008, 1308 UTC Remarks: YHF rpt msg grp?? [YMY-N] Contr: (SW2)
7918.0	E10	Mode: AM Date/time: Fri 3-10-2008, 1315 UTC Remarks: Jamming. Contr: (DXman)
7974.0	M08a	Mode: CW Date/time: Sat 4-10-2008, 2100 UTC Remarks: 5-fig cut numbers weak Contr: (Westli)
7974.0	M08a	Mode: CW Date/time: Sat 4-10-2008, 2100 UTC Remarks: 57562 11421 48712 Contr: (MS)
7974.0	M08a	Mode: CW Date/time: Tue 7-10-2008, 2100 UTC Remarks: 5-fig cut numbers 06111 very weak Contr: (Westli)
7974.0	M08a	Mode: CW Date/time: Tue 7-10-2008, 2100 UTC Remarks: 56111 44281 24871 Contr: (MS)
7974.0	M08a	Mode: CW Date/time: Fri 10-10-2008, 2100 UTC Remarks: 06332 81672 58402 (Very weak signal and heavy fades.) Contr: (MS)
7974.0	M08a	Mode: CW Date/time: Sat 11-10-2008, 2100 UTC Remarks: 11122 46742 68102 Contr: (MS)
7974.0	M08a	Mode: CW Date/time: Sat 11-10-2008, 2100 UTC Remarks: 11122 46742 68102 Contr: (MS)
7974.0	M08a	Mode: CW Date/time: Sat 11-10-2008, 2100 UTC Remarks: 11122 46742 68102 Contr: (MS)
7974.0	M08a	Mode: CW Date/time: Mon 13-10-2008, 2100 UTC Remarks: 54312 71202 70542 Contr: (MS)
7974.0	M08a	Mode: CW Date/time: Sun 19-10-2008, 2100 UTC Remarks: 64271 67641 44121 Contr: (MS)
7974.0	M08a	Mode: CW Date/time: Mon 20-10-2008, 2100 UTC Remarks: 25141 53642 37341 Contr: (MS)
7975	X06	Mode: AM Date/time: 14-10-2008, 1836 UTC Remarks: Mazielka. Sequence: 612534. Moved to 6883 kHz Contr: (RiN)
7975	X06	Mode: AM Date/time: 14-10-2008, 1836 UTC Remarks: Mazielka. Sequence: 612534. Moved to 6883 kHz Contr: (RiN)
7984	S11	Mode: USB Date/time: 9-10-2008, 1030 UTC Remarks: in progress Contr: (JRI)
7984	S11	Mode: USB Date/time: 9-10-2008, 1030 UTC Remarks: in progress Contr: (JRI)
7984	S11a	Mode: AM Date/time: Thu 9-10-2008, 1030 UTC Remarks: 214/00 Contr: (HFD)
8009.0	M08a	Mode: MCW Date/time: Wed 1-10-2008, 2300 UTC Remarks: 5-fig cut numbers 05461 53812 24471 Contr: (Westli)
8009.0	M08a	Mode: CW Date/time: Thu 2-10-2008, 2200 UTC

		Remarks: 5-fig cut numbers 81782 64851 55551 Contr: (Westli)
8009.0	M08a	Mode: CW Date/time: Mon 6-10-2008, 2300 UTC Remarks: 33041 37661 42341 Contr: (MS)
8009.0	M08a	Mode: CW Date/time: Mon 6-10-2008, 2300 UTC Remarks: 5-fig cut numbers 33041 37661 42341 fast Contr: (Westli)
8009.0	M08a	Mode: CW Date/time: Wed 8-10-2008, 2300 UTC Remarks: 21061 30262 07231 Contr: (MS)
8009.0	M08a	Mode: CW Date/time: Wed 8-10-2008, 2300 UTC Remarks: 5-fig cut numbers 21061 30262 07231 Contr: (Westli)
8009.0	M08a	Mode: CW Date/time: Thu 9-10-2008, 2300 UTC Remarks: 5-fig cut numbers 07231 21061 30262 fast Contr: (Westli)
8009.0	M08a	Mode: CW Date/time: Mon 13-10-2008, 2300 UTC Remarks: 5-fig cut numbers 83811 50251 65682 fast Contr: (Westli)
8009.0	M08a	Mode: CW Date/time: Wed 15-10-2008, 2200 UTC Remarks: 5-fig cut numbers 83772 73401 56881 fast but strong and clear Contr: (Westli)
8009.0	M08a	Mode: CW Date/time: Thu 16-10-2008, 2200 UTC Remarks: 65352 23311 24122 Contr: (MS)
8009.0	M08a	Mode: CW Date/time: Thu 16-10-2008, 2200 UTC Remarks: 5-fig cut numbers 65352 23311 24122 fading Contr: (Westli)
8009.0	M08a	Mode: CW Date/time: Thu 16-10-2008, 2300 UTC Remarks: 5-fig cut numbers 65352 23311 24122 fading Contr: (Westli)
8009.0	M08a	Mode: CW Date/time: Thu 16-10-2008, 2300 UTC Remarks: 65352 23311 24122 (Operator forgot to change to 8135 this hour. Broadcasting on Contr: (MS)
8009.0	M08a	Mode: CW Date/time: Mon 20-10-2008, 2300 UTC Remarks: 75862 35252 38871 Contr: (MS)
8009.0	M08a	Mode: CW Date/time: Mon 20-10-2008, 2300 UTC Remarks: 5-fig cut numbers 38871 75862 35252 weak, fast. This one is 1 digit differen Contr: (Westli)
8009.0	M08a	Mode: CW Date/time: Wed 22-10-2008, 2300 UTC Remarks: 5-fig cut numbers 50562 13171 56082 fast Contr: (Westli)
8009.0	M08a	Mode: CW Date/time: Wed 22-10-2008, 2300 UTC Remarks: 50562 13171 56082 Contr: (MS)
8011	M51	Mode: CW Date/time: 18-10-2008, 1938 UTC Remarks: = NR 23 0 15 21:38:03 1984 = Contr: (Jon-FL)
8011	M51	Mode: CW Date/time: 18-10-2008, 1938 UTC Remarks: = NR 23 0 15 21:38:03 1984 = Contr: (Jon-FL)
8011.0	M51	Mode: CW Date/time: Sat 18-10-2008, 2200 UTC Remarks: (In 51 tfc now.) Contr: (MS)

8040.0	S06	Mode: USB Date/time: Mon 6-10-2008, 1600 UTC Remarks: Contr: (THY)
8094	M08a	Mode: CW Date/time: 18-10-2008, 1925 UTC Remarks: 5LGs ends with "tdwdr auggr igngr + + +" Contr: (AD)
8094	M08a	Mode: CW Date/time: 18-10-2008, 1925 UTC Remarks: 5LGs ends with "tdwdr auggr igngr + + +" Contr: (AD)
8094	M08a	Mode: CW Date/time: 20-10-2008, 1805 UTC Remarks: 5LGs Contr: (AD)
8094	M08a	Mode: CW Date/time: 20-10-2008, 1805 UTC Remarks: 5LGs Contr: (AD)
8095	M08a	Mode: CW Date/time: 24-10-2008, 1830 UTC Remarks: in progress Contr: (SF3)
8095	M08a	Mode: CW Date/time: 24-10-2008, 1830 UTC Remarks: in progress Contr: (SF3)
8097.0	M08a	Mode: MCW Date/time: Sat 4-10-2008, 1800 UTC Remarks: 08522 30171 74781 Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Sat 4-10-2008, 1900 UTC Remarks: 08522 30171 74781 Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Tue 7-10-2008, 1900 UTC Remarks: 16081 25381 45661 Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Sun 12-10-2008, 1800 UTC Remarks: 21682 68802 81311 (Late start at 0803z.) Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Sun 12-10-2008, 1900 UTC Remarks: 21682 68802 81311 Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Wed 15-10-2008, 1800 UTC Remarks: 34262 22572 64641 Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Wed 15-10-2008, 1900 UTC Remarks: 34262 22572 64641 Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Thu 16-10-2008, 1800 UTC Remarks: 63502 46731 84581 Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Thu 16-10-2008, 1900 UTC Remarks: 63502 46731 84581 Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Fri 17-10-2008, 1800 UTC Remarks: ----- 55131 33871 (Late start at 1805z.) Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Fri 17-10-2008, 1900 UTC Remarks: 47401 55131 33871 Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Sat 18-10-2008, 1800 UTC Remarks: 86461 54631 35012 Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Sat 18-10-2008, 1900 UTC Remarks: 86461 54631 35012 Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Sun 19-10-2008, 1800 UTC Remarks: 15802 02422 24462 Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Sun 19-10-2008, 1900 UTC Remarks: 15802 02422 24462 Contr: (MS)

8097.0	M08a	Mode: MCW Date/time: Tue 21-10-2008, 1800 UTC Remarks: ----- 70171 11562 (Late start at 1804z.) Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Tue 21-10-2008, 1900 UTC Remarks: 22252 70171 11562 Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Wed 22-10-2008, 1800 UTC Remarks: 33842 41571 30882 Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Wed 22-10-2008, 1900 UTC Remarks: 33842 41571 30882 Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Mon 27-10-2008, 1900 UTC Remarks: 53811 04571 24711 Contr: (MS)
8097.0	M08a	Mode: MCW Date/time: Tue 28-10-2008, 1900 UTC Remarks: 95381 60641 58771 Contr: (MS)
8105	S06	Mode: USB Date/time: Wed 22-10-2008, 1243 UTC Remarks: 967-401/5=91435 Contr: (HFD)
8134.0	M08a	Mode: CW Date/time: Fri 10-10-2008, 2300 UTC Remarks: 5-fig cut numbers 24772 56462 41032 Contr: (Westli)
8134.0	M08a	Mode: CW Date/time: Fri 31-10-2008, 2300 UTC Remarks: 5-fig cut numbers 60421 80701 41561 fast Contr: (Westli)
8135.0	M08a	Mode: CW Date/time: Thu 2-10-2008, 2300 UTC Remarks: 5-fig cut numbers 81782 64851 55551 Contr: (Westli)
8135.0	M08a	Mode: CW Date/time: Fri 3-10-2008, 2300 UTC Remarks: 5-fig cut numbers 85642 60552 30221 Contr: (Westli)
8135.0	M08a	Mode: CW Date/time: Tue 7-10-2008, 2300 UTC Remarks: 5-fig cut numbers 21281 51771 70051 fast Contr: (Westli)
8135.0	M08a	Mode: CW Date/time: Tue 7-10-2008, 2300 UTC Remarks: 21281 51771 70051 Contr: (MS)
8135.0	M08a	Mode: CW Date/time: Thu 9-10-2008, 2300 UTC Remarks: 58471 74371 80641 Contr: (MS)
8135.0	M08a	Mode: CW Date/time: Thu 9-10-2008, 2300 UTC Remarks: 5-fig cut numbers 58471 74371 80641 fast Contr: (Westli)
8135.0	M08a	Mode: CW Date/time: Fri 10-10-2008, 2300 UTC Remarks: 24772 56462 41032 Contr: (MS)
8135.0	M08a	Mode: CW Date/time: Tue 14-10-2008, 2300 UTC Remarks: 60081 70261 73461 Contr: (MS)
8135.0	M08a	Mode: CW Date/time: Tue 14-10-2008, 2300 UTC Remarks: 5-fig cut numbers 73461 60081 70261 fast Contr: (Westli)
8135.0	M08a	Mode: CW Date/time: Thu 16-10-2008, 2325 UTC Remarks: (Checked at 2325z on operator has changed to correct freq and is in third messag Contr: (MS)
8135.0	M08a	Mode: CW Date/time: Fri 17-10-2008, 2300 UTC

		Remarks: 58382 37532 78501 Contr: (MS)
8135.0	M08a	Mode: CW Date/time: Tue 21-10-2008, 2300 UTC
		Remarks: 27342 57702 78081 Contr: (MS)
8135.0	M08a	Mode: CW Date/time: Tue 21-10-2008, 2300 UTC
		Remarks: 5-fig cut numbers 27342 57702 78081 fast
		with fades Contr: (Westli)
8135.0	M08a	Mode: CW Date/time: Thu 23-10-2008, 2300 UTC
		Remarks: 86812 45862 13731 (QRN very heavy here.)
		Contr: (MS)
8135.0	M08a	Mode: CW Date/time: Tue 28-10-2008, 2300 UTC
		Remarks: 5-fig cut numbers 83311 18222 02012 Contr:
		(Westli)
8135.0	M08a	Mode: CW Date/time: Tue 28-10-2008, 2300 UTC
		Remarks: 02012 83311 18222 Contr: (MS)
8180.0	SK01	Mode: AM Date/time: Tue 7-10-2008, 0800 UTC
		Remarks: (RDFT) Contr: (MS)
8180.0	SK01	Mode: AM Date/time: Thu 9-10-2008, 0800 UTC
		Remarks: (RDFT at 0805z.) Contr: (MS)
8180.0	SK01	Mode: AM Date/time: Tue 14-10-2008, 0800 UTC
		Remarks: (RDFT up late at 0806z) Contr: (MS)
8180.0	SK01	Mode: AM Date/time: Thu 16-10-2008, 0800 UTC
		Remarks: (RDFT) Contr: (MS)
8180.0	SK01	Mode: AM Date/time: Thu 16-10-2008, 0900 UTC
		Remarks: (RDFT) Contr: (MS)
8180.0	SK01	Mode: AM Date/time: Tue 21-10-2008, 0800 UTC
		Remarks: (RDFT) Contr: (MS)
8180.0	SK01	Mode: AM Date/time: Tue 21-10-2008, 0900 UTC
		Remarks: (RDFT) Contr: (MS)
8180.0	SK01	Mode: AM Date/time: Tue 28-10-2008, 0800 UTC
		Remarks: (RDFT) Contr: (MS)
8180.0	SK01	Mode: AM Date/time: Thu 30-10-2008, 0800 UTC
		Remarks: (RDFT) Contr: (MS)
8186.0	SK01	Mode: AM Date/time: Mon 6-10-2008, 0800 UTC
		Remarks: (RDFT) Contr: (MS)
8186.0	SK01	Mode: AM Date/time: Wed 8-10-2008, 0800 UTC
		Remarks: (RDFT. Up late at 0805z.) Contr: (MS)
8186.0	SK01	Mode: AM Date/time: Mon 13-10-2008, 0800 UTC
		Remarks: (RDFT) Contr: (MS)
8186.0	SK01	Mode: AM Date/time: Wed 15-10-2008, 0800 UTC
		Remarks: (RDFT) Contr: (MS)
8186.0	SK01	Mode: AM Date/time: Sat 18-10-2008, 0800 UTC
		Remarks: (RDFT) Contr: (MS)
8186.0	SK01	Mode: AM Date/time: Mon 20-10-2008, 0800 UTC
		Remarks: (RDFT) Contr: (MS)
8186.0	SK01	Mode: AM Date/time: Mon 27-10-2008, 0800 UTC
		Remarks: (RFDT) Contr: (MS)
8196	E11	Mode: AM Date/time: 18-10-2008, 0915 UTC
		Remarks: 284/00 Contr: (THY)

8196	E11	Mode: AM Date/time: 18-10-2008, 0915 UTC Remarks: 284/00 Contr: (THY)
8196.0	E11	Mode: USB Date/time: Sat 18-10-2008, 0915 UTC Remarks: 284/00 Contr: (THY)
8270	S06	Mode: AM Date/time: 1-10-2008, 1910 UTC Remarks: 371 294 5 04055 57485 44525 70797 10152 294 5 00000 Contr: (MUK)
8270	S06	Mode: AM Date/time: 1-10-2008, 1910 UTC Remarks: 371 294 5 04055 57485 44525 70797 10152 294 5 00000 Contr: (MUK)
8270	S06	Mode: AM Date/time: 22-10-2008, 1910 UTC Remarks: 371 294 5 04055 57485 44525 70797 10152 294 5 00000 Contr: (MUK)
8270	S06	Mode: AM Date/time: 22-10-2008, 1910 UTC Remarks: 371 294 5 04055 57485 44525 70797 10152 294 5 00000 Contr: (MUK)
8312.5	XSL	Mode: QPSK Date/time: 19-10-2008, 1558 UTC Remarks: Japanese navy telemetry Contr: (Sferix)
8312.5	XSL	Mode: QPSK Date/time: 19-10-2008, 1558 UTC Remarks: Japanese navy telemetry Contr: (Sferix)
8313	XSL	Mode: PSK Date/time: 21-10-2008, 1207 UTC Remarks: Slot Machine Contr: (MG)
8313	XSL	Mode: PSK Date/time: 21-10-2008, 1207 UTC Remarks: Slot Machine Contr: (MG)
8544	E11	Mode: USB Date/time: 21-10-2008, 1230 UTC Remarks: 312/00 Contr: (MG)
8544	E11	Mode: USB Date/time: 21-10-2008, 1230 UTC Remarks: 312/00 Contr: (MG)
8544.0	E11	Mode: USB Date/time: Fri 31-10-2008, 1230 UTC Remarks: 312/00 Contr: (THY)
8587.5	XSL	Mode: QPSK Date/time: 19-10-2008, 1555 UTC Remarks: Japanese navy telemetry Contr: (Sferix)
8587.5	XSL	Mode: QPSK Date/time: 19-10-2008, 1555 UTC Remarks: Japanese navy telemetry Contr: (Sferix)
8650	S06	Mode: USB Date/time: Thu 9-10-2008, 1230 UTC Remarks: 314-270/6=07967 Contr: (HFD)
8695	S06	Mode: USB Date/time: Fri 31-10-2008, 0710 UTC Remarks: 196 Contr: (HFD)
8703	XSL	Mode: QPSK Date/time: 19-10-2008, 1522 UTC Remarks: Japanese navy telemetry Contr: (Sferix)
8703	XSL	Mode: QPSK Date/time: 19-10-2008, 1522 UTC Remarks: Japanese navy telemetry Contr: (Sferix)
8805	E10	Mode: AM Date/time: 4-10-2008, 1303 UTC Remarks: PCD2 Contr: (SW2)
8805	E10	Mode: AM Date/time: 4-10-2008, 1531 UTC Remarks: PCD2 //6498 Contr: (SW2)
9040.0	V02a	Mode: AM Date/time: Wed 1-10-2008, 0900 UTC Remarks: SSYL 5-fig atencion: 75231 87081 71841

heavy QRN Contr: (Westli)

9040.0 V02a Mode: AM Date/time: Wed 8-10-2008, 0900 UTC  
Remarks: SSYL 5-fig atencion: 71422 73842 15711  
Contr: (Westli)

9040.0 V02a Mode: AM Date/time: Wed 15-10-2008, 0900 UTC  
Remarks: A 25382 61382 17522 (YL/SS) Contr: (MS)

9040.0 V02a Mode: AM Date/time: Wed 15-10-2008, 0900 UTC  
Remarks: SSYL 5-fig atencion: 25382 61382 17522  
Contr: (Westli)

9040.0 V02a Mode: AM Date/time: Wed 29-10-2008, 0900 UTC  
Remarks: SSYL 5-fig started late. No IDs heard. Contr:  
(Westli)

9060 E11 Mode: USB Date/time: 3-10-2008, 0815 UTC  
Remarks: 552/00 Contr: (MUK)

9060 E11 Mode: USB Date/time: 3-10-2008, 0815 UTC  
Remarks: 552/00 Contr: (MUK)

9063.0 M08a Mode: MCW Date/time: Fri 3-10-2008, 0800 UTC  
Remarks: 5-fig cut numbers 24161 01841 10742 Contr:  
(Westli)

9063.0 M08a Mode: MCW Date/time: Fri 10-10-2008, 0800 UTC  
Remarks: 5-fig cut numbers 41872 07781 60600 Contr:  
(Westli)

9063.0 M08a Mode: MCW Date/time: Wed 15-10-2008, 0800 UTC  
Remarks: 32182 88052 31511 Contr: (MS)

9063.0 M08a Mode: MCW Date/time: Fri 24-10-2008, 0800 UTC  
Remarks: 31452 21482 02161 Contr: (MS)

9063.0 M08a Mode: MCW Date/time: Wed 29-10-2008, 0800 UTC  
Remarks: 22181 71522 48341 Contr: (MS)

9063.0 M08a Mode: MCW Date/time: Fri 31-10-2008, 0800 UTC  
Remarks: 5-fig cut numbers 55782 37331 85151 Contr:  
(Westli)

9063.0 SK01 Mode: AM Date/time: Wed 15-10-2008, 0900 UTC  
Remarks: (RDFT) Contr: (MS)

9063.0 SK01 Mode: AM Date/time: Sat 18-10-2008, 0900 UTC  
Remarks: (RDFT) Contr: (MS)

9063.0 SK01 Mode: AM Date/time: Fri 31-10-2008, 0900 UTC  
Remarks: (RDFT) Contr: (MS)

9063.0 V02a Mode: AM Date/time: Tue 21-10-2008, 0700 UTC  
Remarks: A ----- (YL/SS. Came into sked late,  
missed callups.) Contr: (MS)

9063.0 V02a Mode: AM Date/time: Wed 22-10-2008, 0900 UTC  
Remarks: SSYL 5-fig atencion: 48971 63831 70031  
Contr: (Westli)

9063.0 V02a Mode: AM Date/time: Thu 23-10-2008, 0700 UTC  
Remarks: A 85612 61011 66182 (YL/SS. This sked  
should have been on 9153m) Contr: (MS)

9063.0 V02a Mode: AM Date/time: Tue 28-10-2008, 0700 UTC  
Remarks: A 26362 42852 43201 (YL/SS) Contr: (MS)



9063.0	V02a	Mode: AM Date/time: Wed 29-10-2008, 0900 UTC Remarks: SSYL 5-fig atencion: 57241 73631 51601 Contr: (Westli)
9063.0	V02a	Mode: AM Date/time: Thu 30-10-2008, 0700 UTC Remarks: A 71431 44421 11371 (YL/SS) Contr: (MS)
9112.0	M08a	Mode: MCW Date/time: Fri 3-10-2008, 1000 UTC Remarks: 5-fig cut numbers weak, high QRN Contr: (Westli)
9112.0	M08a	Mode: MCW Date/time: Sun 5-10-2008, 1000 UTC Remarks: 5-fig cut numbers 82032 46101 83062 Contr: (Westli)
9112.0	M08a	Mode: MCW Date/time: Mon 6-10-2008, 1000 UTC Remarks: 5-fig cut numbers blkd by noise bursts Contr: (Westli)
9112.0	M08a	Mode: CW Date/time: Mon 6-10-2008, 1300 UTC Remarks: 5-fig cut numbers 24706 .0070 89670 QRN, weak, IDs highly questionable Contr: (Westli)
9112.0	M08a	Mode: MCW Date/time: Sun 12-10-2008, 1000 UTC Remarks: 25301 07122 31801 Contr: (MS)
9112.0	M08a	Mode: MCW Date/time: Fri 17-10-2008, 1000 UTC Remarks: 78531 57782 32371 Contr: (MS)
9112.0	M08a	Mode: MCW Date/time: Sun 19-10-2008, 1000 UTC Remarks: 5-fig cut numbers 53201 38062 25321 Contr: (Westli)
9112.0	M08a	Mode: MCW Date/time: Mon 20-10-2008, 1000 UTC Remarks: 5-fig cut numbers 60852 12191 22142 Contr: (Westli)
9112.0	M08a	Mode: MCW Date/time: Mon 27-10-2008, 1000 UTC Remarks: 5-fig cut numbers 33341 85991 16272 Contr: (Westli)
9112.0	M08a	Mode: MCW Date/time: Fri 31-10-2008, 1000 UTC Remarks: 5-fig cut numbers 34381 11251 10332 Contr: (Westli)
9130	E10	Mode: AM Date/time: 4-10-2008, 1602 UTC Remarks: EZI2 Contr: (SW2)
9135	E06	Mode: USB Date/time: Tue 21-10-2008, 1300 UTC Remarks: 156:0 Contr: (HFD)
9153.0	M08a	Mode: MCW Date/time: Wed 1-10-2008, 0700 UTC Remarks: 5-fig cut numbers 20342 22402 67271 QRN Contr: (Westli)
9153.0	M08a	Mode: MCW Date/time: Fri 3-10-2008, 0700 UTC Remarks: 5-fig cut numbers up late with no callups Contr: (Westli)
9153.0	M08a	Mode: MCW Date/time: Wed 8-10-2008, 0700 UTC Remarks: 40552 38321 85881 Contr: (MS)
9153.0	M08a	Mode: MCW Date/time: Wed 8-10-2008, 0700 UTC Remarks: 5-fig cut numbers 40552 38321 85881 began by sending letters iga then preamble Contr: (Westli)

9153.0	M08a	Mode: MCW Date/time: Wed 15-10-2008, 0700 UTC Remarks: 32182 88052 31511 Contr: (MS)
9153.0	M08a	Mode: MCW Date/time: Fri 17-10-2008, 0700 UTC Remarks: 03011 82372 46142 (Late start at 0706z.) Contr: (MS)
9153.0	M08a	Mode: MCW Date/time: Wed 22-10-2008, 0700 UTC Remarks: 5-fig cut numbers missed preamble Contr: (Westli)
9153.0	M08a	Mode: MCW Date/time: Fri 24-10-2008, 0700 UTC Remarks: 31452 ----- (Late start.) Contr: (MS)
9153.0	M08a	Mode: MCW Date/time: Wed 29-10-2008, 0700 UTC Remarks: 5-fig cut numbers 22181 71522 48341 Contr: (Westli)
9153.0	M08a	Mode: MCW Date/time: Wed 29-10-2008, 0700 UTC Remarks: 22181 71522 48341 Contr: (MS)
9153.0	M08a	Mode: MCW Date/time: Fri 31-10-2008, 0700 UTC Remarks: 5-fig cut numbers started late already sending msg Contr: (Westli)
9153.0	SK01	Mode: AM Date/time: Fri 31-10-2008, 0800 UTC Remarks: (RDFT) Contr: (MS)
9202	E10	Mode: AM Date/time: 30-10-2008, 1202 UTC Remarks: YHF1 Contr: (SW2)
9202	E10	Mode: AM Date/time: 30-10-2008, 1334 UTC Remarks: YHF msg grp 65 [PAGKX] //10648 kHz Contr: (SW2)
9220	S06	Mode: AM Date/time: 1-10-2008, 1900 UTC Remarks: 371 294 5 04055 57485 44525 70797 10152 294 5 00000 Contr: (MUK)
9220	S06	Mode: AM Date/time: 1-10-2008, 1900 UTC Remarks: 371 294 5 04055 57485 44525 70797 10152 294 5 00000 Contr: (MUK)
9220	S06	Mode: AM Date/time: 22-10-2008, 1900 UTC Remarks: 371 294 5 04055 57485 44525 70797 10152 294 5 00000 Contr: (MUK)
9220	S06	Mode: AM Date/time: 22-10-2008, 1900 UTC Remarks: 371 294 5 04055 57485 44525 70797 10152 294 5 00000 Contr: (MUK)
9240.0	V02a	Mode: AM Date/time: Sat 4-10-2008, 1000 UTC Remarks: SSSL 5-fig atencion: 74311 71571 48802 Contr: (Westli)
9240.0	V02a	Mode: AM Date/time: Wed 15-10-2008, 1000 UTC Remarks: A 25382 61382 17522 (YL/SS) Contr: (MS)
9240.0	V02a	Mode: AM Date/time: Sat 18-10-2008, 1000 UTC Remarks: A ----- 83612 40112 Contr: (MS)
9240.0	V02a	Mode: AM Date/time: Wed 22-10-2008, 1000 UTC Remarks: SSSL 5-fig atencion: up late without preamble Contr: (Westli)
9240.0	V02a	Mode: AM Date/time: Wed 29-10-2008, 1000 UTC

		Remarks: SSYL 5-fig atencion: 57241 73631 51601 Contr: (Westli)
9253	X06	Mode: AM Date/time: 13-10-2008, 1509 UTC Remarks: Mazielka. Sequence: 612534 Contr: (PUK)
9253	X06	Mode: AM Date/time: 13-10-2008, 1509 UTC Remarks: Mazielka. Sequence: 612534 Contr: (PUK)
9253	X06	Mode: AM Date/time: 13-10-2008, 1955 UTC Remarks: Mazielka. Sequence: 612534 Contr: (PUK)
9253	X06	Mode: AM Date/time: 13-10-2008, 1955 UTC Remarks: Mazielka. Sequence: 612534 Contr: (PUK)
9255	S06	Mode: USB Date/time: Wed 29-10-2008, 0830 UTC Remarks: 471 Contr: (HFD)
9273.5	M51	Mode: CW Date/time: 24-10-2008, 0748 UTC Remarks: NR 61 T 14 10:12:21 1986 BT REDSA EORQG ... Contr: (BCI)
9273.5	M51	Mode: CW Date/time: 24-10-2008, 0748 UTC Remarks: NR 61 T 14 10:12:21 1986 BT REDSA EORQG ... Contr: (BCI)
9356	XPA	Mode: USB Date/time: Tue 14-10-2008, 0600 UTC Remarks: msg Contr: (HFD)
9423	E07	Mode: USB Date/time: Sun 5-10-2008, 1720 UTC Remarks: 441:0 Contr: (HFD)
9423	E07	Mode: AM Date/time: 5-10-2008, 1720 UTC Remarks: 441 000 Contr: (MUK)
9423	E07	Mode: AM Date/time: 5-10-2008, 1720 UTC Remarks: 441 000 Contr: (MUK)
9576	E11	Mode: USB Date/time: 3-10-2008, 0840 UTC Remarks: 232/00 Contr: (MUK)
9576	E11	Mode: USB Date/time: 3-10-2008, 0840 UTC Remarks: 232/00 Contr: (MUK)
9840	S06	Mode: USB Date/time: Tue 7-10-2008, 0810 UTC Remarks: 418-902/5=58688 Contr: (HFD)
9840	S06	Mode: AM Date/time: 14-10-2008, 0810 UTC Remarks: 418 902 5 58688 89526 36369 56544 41451 902 5 00000 Contr: (MUK)
9840	S06	Mode: AM Date/time: 14-10-2008, 0810 UTC Remarks: 418 902 5 58688 89526 36369 56544 41451 902 5 00000 Contr: (MUK)
9840.0	S06s1	Mode: USB Date/time: Tue 14-10-2008, 0810 UTC Remarks: 418 Contr: (THY)
9916	XPH	Mode: AM Date/time: 29-10-2008, 0213 UTC Remarks: Polytone station. Contr: (Vambo)
9916	XPH	Mode: AM Date/time: 29-10-2008, 0213 UTC Remarks: Polytone station. Contr: (Vambo)
9923	X06	Mode: AM Date/time: 23-10-2008, 0756 UTC Remarks: Mazielka. Sequence: 463125 Contr: (PUK)
9923	X06	Mode: AM Date/time: 23-10-2008, 0756 UTC Remarks: Mazielka. Sequence: 463125 Contr: (PUK)

9960.0	E11	Mode: USB Date/time: Mon 13-10-2008, 1230 UTC Remarks: 186/00 Contr: (THY)
10125.0	M08a	Mode: CW Date/time: Tue 28-10-2008, 0300 UTC Remarks: 5-fig cut numbers caught late. No IDs Contr: (Westli)
10432.0	M08a	Mode: MCW Date/time: Mon 6-10-2008, 0900 UTC Remarks: 5-fig cut numbers 28832 37471 35432 blkd by noise bursts Contr: (Westli)
10432.0	M08a	Mode: MCW Date/time: Sun 12-10-2008, 0900 UTC Remarks: 25301 07122 31801 Contr: (MS)
10432.0	M08a	Mode: MCW Date/time: Sun 19-10-2008, 0900 UTC Remarks: 5-fig cut numbers 53201 38062 25321 Contr: (Westli)
10432.0	M08a	Mode: MCW Date/time: Mon 27-10-2008, 0900 UTC Remarks: 5-fig cut numbers 33341 85991 16272 weak and fading Contr: (Westli)
10432.0	M08a	Mode: MCW Date/time: Fri 31-10-2008, 0900 UTC Remarks: 5-fig cut numbers 34381 11251 10332 Contr: (Westli)
10446.0	M08a	Mode: CW Date/time: Thu 2-10-2008, 0300 UTC Remarks: 5-fig cut numbers 22181 53321 81832 QRN Contr: (Westli)
10535	X06	Mode: AM Date/time: 9-10-2008, 1519 UTC Remarks: Mazielka. Sequence: 564213 Contr: (PUK)
10535	X06	Mode: AM Date/time: 9-10-2008, 1519 UTC Remarks: Mazielka. Sequence: 564213 Contr: (PUK)
10535	X06	Mode: AM Date/time: 23-10-2008, 1520 UTC Remarks: Mazielka. Sequence: 564213 Contr: (PUK)
10535	X06	Mode: AM Date/time: 23-10-2008, 1520 UTC Remarks: Mazielka. Sequence: 564213 Contr: (PUK)
10648	E10	Mode: AM Date/time: 4-10-2008, 1333 UTC Remarks: YHF2 Contr: (SW2)
10648.0	E10	Mode: AM Date/time: Thu 2-10-2008, 1206 UTC Remarks: Contr: (DXman)
10727.0	M03	Mode: CW Date/time: Tue 14-10-2008, 0745 UTC Remarks: 503/00 Contr: (THY)
10950	S06	Mode: USB Date/time: Thu 9-10-2008, 0900 UTC Remarks: 167-462/5=43576 Contr: (HFD)
10956	XPA	Mode: USB Date/time: Tue 14-10-2008, 0620 UTC Remarks: msg Contr: (HFD)
11025	X06	Mode: AM Date/time: 27-10-2008, 1348 UTC Remarks: Mazielka. Sequence: 612534 Contr: (RiN)
11025	X06	Mode: AM Date/time: 27-10-2008, 1348 UTC Remarks: Mazielka. Sequence: 612534 Contr: (RiN)
11086	M51	Mode: CW Date/time: 3-10-2008, 2107 UTC Remarks: in progress Contr: (BCI)
11086	M51	Mode: CW Date/time: 3-10-2008, 2107 UTC Remarks: in progress Contr: (BCI)

11140	S06	Mode: USB Date/time: Tue 7-10-2008, 1500 UTC Remarks: 493:0 Contr: (HFD)
11454	E07	Mode: USB Date/time: Sun 5-10-2008, 1700 UTC Remarks: 441:0 Contr: (HFD)
11454	E07	Mode: AM Date/time: 5-10-2008, 1700 UTC Remarks: 441 000 Contr: (MUK)
11454	E07	Mode: AM Date/time: 5-10-2008, 1700 UTC Remarks: 441 000 Contr: (MUK)
11454	E07	Mode: AM Date/time: 12-10-2008, 1700 UTC Remarks: 441 000 Contr: (MUK)
11454	E07	Mode: AM Date/time: 12-10-2008, 1700 UTC Remarks: 441 000 Contr: (MUK)
11486	E11	Mode: USB Date/time: 2-10-2008, 0715 UTC Remarks: 382/00 Contr: (MUK)
11486	E11	Mode: USB Date/time: 2-10-2008, 0715 UTC Remarks: 382/00 Contr: (MUK)
11565.0	M08a	Mode: CW Date/time: Thu 2-10-2008, 0400 UTC Remarks: 5-fig cut numbers 22181 53321 81832 Contr: (Westli)
11635.0	S06s1	Mode: USB Date/time: Tue 14-10-2008, 0800 UTC Remarks: 362 Contr: (THY)
12100	X06	Mode: AM Date/time: 24-10-2008, 1209 UTC Remarks: Mazielka. Sequence: 612534 Contr: (PUK)
12100	X06	Mode: AM Date/time: 24-10-2008, 1209 UTC Remarks: Mazielka. Sequence: 612534 Contr: (PUK)
12100	X06	Mode: AM Date/time: 29-10-2008, 1244 UTC Remarks: Mazielka. Sequence: 612534 Contr: (PUK)
12100	X06	Mode: AM Date/time: 29-10-2008, 1244 UTC Remarks: Mazielka. Sequence: 612534 Contr: (PUK)
12149	X06	Mode: AM Date/time: 21-10-2008, 0838 UTC Remarks: Mazielka. Sequence: 154263 Contr: (PUK)
12149	X06	Mode: AM Date/time: 21-10-2008, 0838 UTC Remarks: Mazielka. Sequence: 154263 Contr: (PUK)
12156	XPA	Mode: USB Date/time: Tue 14-10-2008, 0640 UTC Remarks: msg Contr: (HFD)
12157	X06	Mode: AM Date/time: 7-10-2008, 0816 UTC Remarks: Mazielka. Sequence: 165423 Contr: (PUK)
12157	X06	Mode: AM Date/time: 7-10-2008, 0816 UTC Remarks: Mazielka. Sequence: 165423 Contr: (PUK)
12174	X06	Mode: AM Date/time: 25-10-2008, 1348 UTC Remarks: Mazielka. Sequence: 154632 Contr: (PUK)
12174	X06	Mode: AM Date/time: 25-10-2008, 1348 UTC Remarks: Mazielka. Sequence: 154632 Contr: (PUK)
12177	M42	Mode: Crowd36 Date/time: 13-10-2008, 1253 UTC Remarks: DOSC. Traffic Contr: (Dan)
12177	M42	Mode: Crowd36 Date/time: 13-10-2008, 1253 UTC Remarks: DOSC. Traffic Contr: (Dan)
12177	X06	Mode: AM Date/time: 13-10-2008, 1249 UTC

12177	X06	Remarks: Mazielka. Sequence: 364152 Contr: (Dan) Mode: AM Date/time: 13-10-2008, 1249 UTC
12180.0	V02a	Remarks: Mazielka. Sequence: 364152 Contr: (Dan) Mode: AM Date/time: Thu 16-10-2008, 1900 UTC
12211	E??	Remarks: A 76711 13181 43502 (YL/SS) Contr: (MS) Mode: USB Date/time: 22-10-2008, 1445 UTC
12211	E??	Remarks: Unid. EE. In progress. Contr: (Wal) Mode: USB Date/time: 22-10-2008, 1445 UTC
12215	X06	Remarks: Unid. EE. In progress. Contr: (Wal) Mode: AM Date/time: 3-10-2008, 1015 UTC
12215	X06	Remarks: Mazielka. Sequence: 361245 Contr: (PUK) Mode: AM Date/time: 3-10-2008, 1015 UTC
12224	X06	Remarks: Mazielka. Sequence: 361245 Contr: (PUK) Mode: AM Date/time: 23-10-2008, 0745 UTC
12224	X06	Remarks: Mazielka. Sequence: 463125 Contr: (RiN) Mode: AM Date/time: 23-10-2008, 0745 UTC
12224	X06	Remarks: Mazielka. Sequence: 463125 Contr: (RiN) Mode: AM Date/time: 27-10-2008, 1602 UTC
12224	X06	Remarks: Mazielka. Sequence: 463125 Contr: (PUK) Mode: AM Date/time: 27-10-2008, 1602 UTC
12224	X06	Remarks: Mazielka. Sequence: 463125 Contr: (PUK) Mode: AM Date/time: 27-10-2008, 1602 UTC
12229	E11	Remarks: Mazielka. Sequence: 463125 Contr: (PUK) Mode: AM Date/time: Tue 7-10-2008, 1115 UTC
12229.0	E11	Remarks: 199/33=77777 77777 09017 Contr: (HFD) Mode: USB Date/time: Fri 3-10-2008, 1117 UTC
		Remarks: No message, just ID. 193/00 193/00 193/00 Out. Contr: (DXman)
12310	S06	Mode: USB Date/time: Thu 9-10-2008, 0910 UTC
12930	E17z	Remarks: 167-462/5=43576 Contr: (HFD) Mode: USB Date/time: 2-10-2008, 0810 UTC
12930	E17z	Remarks: 674 809 5 69127 79748 44452 44445 65551 809 5 00000 Contr: (RiN) Mode: USB Date/time: 2-10-2008, 0810 UTC
13380.0	V02a	Remarks: 674 809 5 69127 79748 44452 44445 65551 809 5 00000 Contr: (RiN) Mode: AM Date/time: Thu 9-10-2008, 2000 UTC
13380.0	V02a	Remarks: (Too weak for copy. YL/SS) Contr: (MS) Mode: AM Date/time: Tue 14-10-2008, 2000 UTC
13380.0	V02a	Remarks: A 86712 10502 70122 (YL/SS) Contr: (MS) Mode: AM Date/time: Thu 16-10-2008, 2000 UTC
13380.0	V02a	Remarks: A 76711 13181 43502 (YL/SS) Contr: (MS) Mode: AM Date/time: Tue 28-10-2008, 2000 UTC
13506	X06	Remarks: A 84182 25521 72261 (YL/SS) Contr: (MS) Mode: AM Date/time: 9-10-2008, 0937 UTC
13506	X06	Remarks: Mazielka. Sequence: 164532 Contr: (PUK) Mode: AM Date/time: 9-10-2008, 0937 UTC
13506	X06	Remarks: Mazielka. Sequence: 164532 Contr: (PUK) Mode: AM Date/time: 23-10-2008, 0936 UTC
		Remarks: Mazielka Contr: (JS3)

13506	X06	Mode: AM Date/time: 23-10-2008, 0936 UTC Remarks: Mazielka Contr: (JS3)
13517	X06	Mode: AM Date/time: 8-10-2008, 1521 UTC Remarks: Mazielka. Sequence: 463125 Contr: (PUK)
13517	X06	Mode: AM Date/time: 8-10-2008, 1521 UTC Remarks: Mazielka. Sequence: 463125 Contr: (PUK)
13517	X06	Mode: AM Date/time: 30-10-2008, 1434 UTC Remarks: Mazielka. Sequence: 463125 Contr: (PUK)
13517	X06	Mode: AM Date/time: 30-10-2008, 1434 UTC Remarks: Mazielka. Sequence: 463125 Contr: (PUK)
13527.7	MX	Mode: CW Date/time: 8-10-2008, 1724 UTC Remarks: Beacon "D" Contr: (MPJ)
13527.7	MX	Mode: CW Date/time: 8-10-2008, 1724 UTC Remarks: Beacon "D" Contr: (MPJ)
13528	MX	Mode: CW Date/time: 8-10-2008, 1724 UTC Remarks: Beacon "C" Contr: (MPJ)
13528	MX	Mode: CW Date/time: 8-10-2008, 1724 UTC Remarks: Beacon "C" Contr: (MPJ)
13985	X06	Mode: AM Date/time: 22-10-2008, 0851 UTC Remarks: Mazielka. Sequence: 134265 Contr: (PUK)
13985	X06	Mode: AM Date/time: 22-10-2008, 0851 UTC Remarks: Mazielka. Sequence: 134265 Contr: (PUK)
14260	E17z	Mode: USB Date/time: 2-10-2008, 0800 UTC Remarks: 674 809 5 69127 79748 44452 44445 65551 809 5 00000 Contr: (RiN)
14260	E17z	Mode: USB Date/time: 2-10-2008, 0800 UTC Remarks: 674 809 5 69127 79748 44452 44445 65551 809 5 00000 Contr: (RiN)
14372	MX	Mode: Bee 36/50 Date/time: 8-10-2008, 0930 UTC Remarks: modulated beacon "C" // 18.1 kHz Contr: (FN)
14372	MX	Mode: Bee 36/50 Date/time: 8-10-2008, 0930 UTC Remarks: modulated beacon "C" // 18.1 kHz Contr: (FN)
14372	MX	Mode: Bee 36/50 Date/time: 10-10-2008, 1605 UTC Remarks: modulated beacon "C" //18.1, 14450 kHz Contr: (AB/FN)
14372	MX	Mode: Bee 36/50 Date/time: 10-10-2008, 1605 UTC Remarks: modulated beacon "C" //18.1, 14450 kHz Contr: (AB/FN)
14372	MX	Mode: Bee 36/50 Date/time: 12-10-2008, 1410 UTC Remarks: modulated beacon "C" Contr: (WP3)
14372	MX	Mode: Bee 36/50 Date/time: 12-10-2008, 1410 UTC Remarks: modulated beacon "C" Contr: (WP3)
14450	MX	Mode: Bee 36/50 Date/time: 10-10-2008, 1605 UTC Remarks: modulated beacon "C" //18.1, 14372 kHz Contr: (AB/FN)
14450	MX	Mode: Bee 36/50 Date/time: 10-10-2008, 1605 UTC Remarks: modulated beacon "C" //18.1, 14372 kHz Contr: (AB/FN)

14501	X06	Mode: AM Date/time: 1-10-2008, 1100 UTC Remarks: Mazielka. Sequence: 214356 Contr: (JS3)
14501	X06	Mode: AM Date/time: 1-10-2008, 1100 UTC Remarks: Mazielka. Sequence: 214356 Contr: (JS3)
14501	X06	Mode: CROWD36 Date/time: 1-10-2008, 1105 UTC Remarks: msg Contr: (JS3)
14501	X06	Mode: CROWD36 Date/time: 1-10-2008, 1105 UTC Remarks: msg Contr: (JS3)
14650	M42	Mode: Crowd36 Date/time: 14-10-2008, 0908 UTC Remarks: Mixing with the Mazielka Contr: (PUK)
14650	M42	Mode: Crowd36 Date/time: 14-10-2008, 0908 UTC Remarks: Mixing with the Mazielka Contr: (PUK)
14650	X06	Mode: AM Date/time: 14-10-2008, 0908 UTC Remarks: Mazielka. Sequence: 215346 Contr: (PUK)
14650	X06	Mode: AM Date/time: 14-10-2008, 0908 UTC Remarks: Mazielka. Sequence: 215346 Contr: (PUK)
14650	X06	Mode: AM Date/time: 14-10-2008, 0929 UTC Remarks: Mazielka. Sequence: 215346 Contr: (PUK)
14650	X06	Mode: AM Date/time: 14-10-2008, 0929 UTC Remarks: Mazielka. Sequence: 215346 Contr: (PUK)
14655.5	M42	Mode: CROWD36 Date/time: 2-10-2008, 1308 UTC Remarks: DOSC Moscow RUS online crypto Contr: (PPA)
14655.5	M42	Mode: CROWD36 Date/time: 2-10-2008, 1308 UTC Remarks: DOSC Moscow RUS online crypto Contr: (PPA)
14861	X06	Mode: AM Date/time: 14-10-2008, 0824 UTC Remarks: Mazielka. Sequence: 542136 Contr: (JS3)
14861	X06	Mode: AM Date/time: 14-10-2008, 0824 UTC Remarks: Mazielka. Sequence: 542136 Contr: (JS3)
14971.5	M42	Mode: Crowd36 Date/time: 2-10-2008, 0819 UTC Remarks: DOSC. Traffic Contr: (BCI)
14971.5	M42	Mode: Crowd36 Date/time: 2-10-2008, 0819 UTC Remarks: DOSC. Traffic Contr: (BCI)
15828	X06	Mode: AM Date/time: 10-10-2008, 0954 UTC Remarks: Mazielka. Sequence: 256134 Contr: (PUK)
15828	X06	Mode: AM Date/time: 10-10-2008, 0954 UTC Remarks: Mazielka. Sequence: 256134 Contr: (PUK)
16025	X06	Mode: AM Date/time: 17-10-2008, 1253 UTC Remarks: Mazielka. Sequence: 156234 Contr: (Dan)
16025	X06	Mode: AM Date/time: 17-10-2008, 1253 UTC Remarks: Mazielka. Sequence: 156234 Contr: (Dan)
16045	X06	Mode: AM Date/time: 8-10-2008, 0748 UTC Remarks: Mazielka. Sequence: 435621 Contr: (JS3)
16045	X06	Mode: AM Date/time: 8-10-2008, 0748 UTC Remarks: Mazielka. Sequence: 435621 Contr: (JS3)
16045	X06	Mode: AM Date/time: 8-10-2008, 0826 UTC Remarks: Mazielka. Sequence: 435621 Contr: (RiN)



16045	X06	Mode: AM Date/time: 8-10-2008, 0826 UTC Remarks: Mazielka. Sequence: 435621 Contr: (RiN)
16115	X06	Mode: AM Date/time: 14-10-2008, 0935 UTC Remarks: Mazielka. Sequence: 215346 Contr: (PUK)
16115	X06	Mode: AM Date/time: 14-10-2008, 0935 UTC Remarks: Mazielka. Sequence: 215346 Contr: (PUK)
16115	X06	Mode: AM Date/time: 14-10-2008, 1100 UTC Remarks: Mazielka. Sequence: 215346 Contr: (JS3)
16115	X06	Mode: AM Date/time: 14-10-2008, 1100 UTC Remarks: Mazielka. Sequence: 215346 Contr: (JS3)
16115	X06	Mode: AM Date/time: 14-10-2008, 1135 UTC Remarks: Mazielka. Sequence: 215346 Contr: (PUK)
16115	X06	Mode: AM Date/time: 14-10-2008, 1135 UTC Remarks: Mazielka. Sequence: 215346 Contr: (PUK)
16115	X06	Mode: AM Date/time: 23-10-2008, 0717 UTC Remarks: Mazielka. Sequence: 215346 Contr: (RiN)
16115	X06	Mode: AM Date/time: 23-10-2008, 0717 UTC Remarks: Mazielka. Sequence: 215346 Contr: (RiN)
16117	X06	Mode: AM Date/time: 30-10-2008, 1427 UTC Remarks: Mazielka. Sequence: 463125 Contr: (PUK)
16117	X06	Mode: AM Date/time: 30-10-2008, 1427 UTC Remarks: Mazielka. Sequence: 463125 Contr: (PUK)
16153.5	M42	Mode: Crowd36 Date/time: 22-10-2008, 1602 UTC Remarks: DOSC. Traffic Contr: (BCI)
16153.5	M42	Mode: Crowd36 Date/time: 22-10-2008, 1602 UTC Remarks: DOSC. Traffic Contr: (BCI)
16178.0	SK01	Mode: AM Date/time: Wed 15-10-2008, 1630 UTC Remarks: (RDFT) Contr: (MS)
16178.0	SK01	Mode: AM Date/time: Thu 16-10-2008, 1630 UTC Remarks: (RDFT) Contr: (MS)
16219.5	M42	Mode: Crowd36 Date/time: 3-10-2008, 0809 UTC Remarks: DOSC. Traffic Contr: (BCI)
16219.5	M42	Mode: Crowd36 Date/time: 3-10-2008, 0809 UTC Remarks: DOSC. Traffic Contr: (BCI)
16241.0	M51	Mode: CW Date/time: Sat 4-10-2008, 1315 UTC Remarks: vupox wbfu frlqd bdddc cinac bt nr 60 o 02 14:53:08 1986 Contr: (DXman)
17421	X06	Mode: AM Date/time: 7-10-2008, 0959 UTC Remarks: Mazielka. Sequence: 246531 Contr: (PUK)
17421	X06	Mode: AM Date/time: 7-10-2008, 0959 UTC Remarks: Mazielka. Sequence: 246531 Contr: (PUK)
17435.0	V02a	Mode: AM Date/time: Wed 1-10-2008, 1700 UTC Remarks: SSYL 5-fig atencion: 71272 46622 41241 strange pacing. Short time between dig Contr: (Westli)
17435.0	V02a	Mode: AM Date/time: Sat 4-10-2008, 1700 UTC Remarks: A 64202 65852 86321 (YL/SS) Contr: (MS)
17435.0	V02a	Mode: AM Date/time: Fri 10-10-2008, 1700 UTC Remarks: A 16702 33372 73602 (YL/SS. Late start at

0704z.) Contr: (MS)

17435.0	V02a	Mode: AM Date/time: Sun 12-10-2008, 1700 UTC Remarks: A 26882 86521 46582 (YL/SS) Contr: (MS)
17435.0	V02a	Mode: AM Date/time: Wed 15-10-2008, 1700 UTC Remarks: A 10251 40742 54822 (YL/SS) Contr: (MS)
17435.0	V02a	Mode: AM Date/time: Thu 16-10-2008, 1700 UTC Remarks: A 52802 55482 71022 (YL/SS) Contr: (MS)
17435.0	V02a	Mode: AM Date/time: Fri 17-10-2008, 1700 UTC Remarks: A 00582 71382 78271 (YL/SS) Contr: (MS)
17435.0	V02a	Mode: AM Date/time: Sat 18-10-2008, 1700 UTC Remarks: A 07731 13351 65822 (YL/SS) Contr: (MS)
17435.0	V02a	Mode: AM Date/time: Sun 19-10-2008, 1700 UTC Remarks: A 16141 38652 18482 (YL/SS) Contr: (MS)
17435.0	V02a	Mode: AM Date/time: Tue 21-10-2008, 1700 UTC Remarks: A 37571 70422 58762 (YL/SS) Contr: (MS)
17435.0	V02a	Mode: AM Date/time: Sun 26-10-2008, 1700 UTC Remarks: A 06411 16512 48572 (YL/SS) Contr: (MS)
17435.0	V02a	Mode: AM Date/time: Wed 29-10-2008, 1700 UTC Remarks: SSYL 5-fig atencion: 66762 42352 66712 good signal for this QTH and time Contr: (Westli)
17436.0	SK01	Mode: AM Date/time: Wed 15-10-2008, 1600 UTC Remarks: (RDFT) Contr: (MS)
17436.0	SK01	Mode: AM Date/time: Thu 16-10-2008, 1600 UTC Remarks: (RDFT) Contr: (MS)
17436.0	SK01	Mode: AM Date/time: Tue 21-10-2008, 1600 UTC Remarks: (RDFT) Contr: (MS)
17436.0	SK01	Mode: AM Date/time: Mon 27-10-2008, 1600 UTC Remarks: starts with V2a. RDFT at 1605 Contr: (Westli)
17436.0	V02a	Mode: AM Date/time: Fri 3-10-2008, 1600 UTC Remarks: SSYL 5-fig atencion: 32852 31832 56131 Contr: (Westli)
17436.0	V02a	Mode: AM Date/time: Fri 3-10-2008, 1700 UTC Remarks: SSYL 5-fig caught late. No IDs. Blocked by regularly spaced bursts of noise. Contr: (Westli)
17436.0	V02a	Mode: AM Date/time: Mon 27-10-2008, 1600 UTC Remarks: SSYL 5-fig atencion: ..822 07141 63001 cuts off before msgs. RDFT at 1605 Contr: (Westli)
17436.0	V02a	Mode: AM Date/time: Thu 30-10-2008, 1600 UTC Remarks: SSYL 5-fig atencion: 00162 68382 86122 again, good sig for this qth at 1600z Contr: (Westli)
17436.0	V02a	Mode: AM Date/time: Fri 31-10-2008, 1700 UTC Remarks: SSYL 5-fig atencion: 79741 22131 77641 Contr: (Westli)
17477.5	M42	Mode: Crowd36 Date/time: 24-10-2008, 0930 UTC Remarks: DOSC. Traffic Contr: (BCI)
17477.5	M42	Mode: Crowd36 Date/time: 24-10-2008, 0930 UTC Remarks: DOSC. Traffic Contr: (BCI)
17515.0	V02a	Mode: AM Date/time: Sat 4-10-2008, 1600 UTC

17515.0	V02a	Remarks: A 64202 65852 86321 (YL/SS) Contr: (MS) Mode: AM Date/time: Sat 11-10-2008, 1600 UTC Remarks: SSYL 5-fig atencion: 11312 05542 08732 Contr: (Westli)
17515.0	V02a	Mode: AM Date/time: Sun 12-10-2008, 1705 UTC Remarks: SS/YL 5 fg /Signal loud and clear.Broadcast in progress when monitoring began. Contr: (EC)
17515.0	V02a	Mode: AM Date/time: Wed 15-10-2008, 1600 UTC Remarks: A 10251 40742 54822 (YL/SS) Contr: (MS)
17515.0	V02a	Mode: AM Date/time: Thu 16-10-2008, 1600 UTC Remarks: A 52802 55482 71022 (YL/SS) Contr: (MS)
17515.0	V02a	Mode: AM Date/time: Sat 18-10-2008, 1600 UTC Remarks: A 07731 13351 65822 (YL/SS) Contr: (MS)
17515.0	V02a	Mode: AM Date/time: Sun 19-10-2008, 1600 UTC Remarks: SSYL 5-fig atencion: 16... 38652 18482 very weak Contr: (Westli)
17515.0	V02a	Mode: AM Date/time: Tue 21-10-2008, 1600 UTC Remarks: A 37571 70422 58762 (YL/SS) Contr: (MS)
17515.0	V02a	Mode: AM Date/time: Wed 29-10-2008, 1600 UTC Remarks: SSYL 5-fig atencion: 66762 42352 6671. weak and fading Contr: (Westli)
17515.0	V02a	Mode: AM Date/time: Fri 31-10-2008, 1600 UTC Remarks: SSYL 5-fig atencion: ..... 22131 77641 very weak Contr: (Westli)
18864	E03a	Mode: USB Date/time: 20-10-2008, 1100 UTC Remarks: Cherry Ripe Contr: (ML3)
18864	E03a	Mode: USB Date/time: 20-10-2008, 1100 UTC Remarks: Cherry Ripe Contr: (ML3)
18864	E03a	Mode: USB Date/time: 20-10-2008, 1124 UTC Remarks: Cherry Ripe Contr: (TI)
18864	E03a	Mode: USB Date/time: 20-10-2008, 1124 UTC Remarks: Cherry Ripe Contr: (TI)
18864	E03a	Mode: USB Date/time: 21-10-2008, 1208 UTC Remarks: Cherry Ripe Contr: (MG)
18864	E03a	Mode: USB Date/time: 21-10-2008, 1208 UTC Remarks: Cherry Ripe Contr: (MG)
18864	E03a	Mode: USB Date/time: 22-10-2008, 1106 UTC Remarks: Cherry Ripe. Id 86446 Contr: (ML3)
18864	E03a	Mode: USB Date/time: 22-10-2008, 1106 UTC Remarks: Cherry Ripe. Id 86446 Contr: (ML3)
18864	E03a	Mode: USB Date/time: 28-10-2008, 1106 UTC Remarks: Cherry Ripe. Id 88848 Contr: (ML3)
18864	E03a	Mode: USB Date/time: 28-10-2008, 1106 UTC Remarks: Cherry Ripe. Id 88848 Contr: (ML3)
20047.9	MX	Mode: CW Date/time: 24-10-2008, 0950 UTC Remarks: Beacon "S" Contr: (BCI)
20047.9	MX	Mode: CW Date/time: 24-10-2008, 0950 UTC Remarks: Beacon "S" Contr: (BCI)

20474	E03a	Mode: USB Date/time: 20-10-2008, 1000 UTC Remarks: Cherry Ripe Contr: (ML3)
20474	E03a	Mode: USB Date/time: 20-10-2008, 1000 UTC Remarks: Cherry Ripe Contr: (ML3)
20474	E03a	Mode: USB Date/time: 20-10-2008, 1006 UTC Remarks: Cherry Ripe. Id 78022 Contr: (TI)
20474	E03a	Mode: USB Date/time: 20-10-2008, 1006 UTC Remarks: Cherry Ripe. Id 78022 Contr: (TI)
23461	E03a	Mode: USB Date/time: 20-10-2008, 1000 UTC Remarks: Cherry Ripe Contr: (ML3)
23461	E03a	Mode: USB Date/time: 20-10-2008, 1000 UTC Remarks: Cherry Ripe Contr: (ML3)
23461	E03a	Mode: USB Date/time: 20-10-2008, 1000 UTC Remarks: Cherry Ripe Contr: (ML3)
23461	E03a	Mode: USB Date/time: 20-10-2008, 1000 UTC Remarks: Cherry Ripe Contr: (ML3)
23461	E03a	Mode: USB Date/time: 20-10-2008, 1006 UTC Remarks: Cherry Ripe. Id 78022 Contr: (TI)
23461	E03a	Mode: USB Date/time: 20-10-2008, 1006 UTC Remarks: Cherry Ripe. Id 78022 Contr: (TI)
23461	E03a	Mode: USB Date/time: 20-10-2008, 1124 UTC Remarks: Cherry Ripe Contr: (TI)
23461	E03a	Mode: USB Date/time: 20-10-2008, 1124 UTC Remarks: Cherry Ripe Contr: (TI)
23461	E03a	Mode: USB Date/time: 22-10-2008, 1106 UTC Remarks: Cherry Ripe. Id 86446 Contr: (ML3)
23461	E03a	Mode: USB Date/time: 22-10-2008, 1106 UTC Remarks: Cherry Ripe. Id 86446 Contr: (ML3)
23461	E03a	Mode: USB Date/time: 28-10-2008, 1106 UTC Remarks: Cherry Ripe. Id 88848 Contr: (ML3)
23461	E03a	Mode: USB Date/time: 28-10-2008, 1106 UTC Remarks: Cherry Ripe. Id 88848 Contr: (ML3)

---

★ CONTRIBUTORS ★

AB	Ary Boender, Netherlands
AD	Al Dudley, DC, USA
AG2	Alan Grayton
ALF	Alf, Germany
AMI	Alberto Miyazaki, Mexico
BCI	Bruno Casula, Italy
BS4	Bob Swartz, VA, USA
CAM	Cam, Panama
CCNV	Clifford Campos, NV, USA
CU	Centrepont, UK

CWC	Craig Cook, FL, USA
Dan	Daniel
DRPA	Digital Ruler, PA, USA
Dxman	Dxman, Russia
EB	Eddie Bellerby, UK
EC	Ed Caron, MA, USA
EW	Eddy Waters, Australia
FMB	FMB, Germany
FN	Fritz Nusser, Switzerland
FSI	Fiorenzo, Savona, Italy
HFD	Hans-Friedrich Dumrese,
JCNY	James Cobb, NY, USA
JKD	Jens, Germany (via Enigma
Jon-FL	Jon, FL, USA
JR2	Jeramy Ross, OK, USA
JRI	Joe, Rome, Italy
JS3	Jochen Schaefer, Germany
KPMO	Kontrapunkt, MO, USA
LDO	Leif Dehio, Germany
lnkz	Linkz
MG	Manolis, Greece
ML3	Mike L. ENIGMA 2000
ML4	Michel Lacroix, France
MPJ	Jim, SW England
MS	Mark Slaten, MI, USA
MUK	Mikesndbs, UK
Poglad	Poglad, UK
PPA	Peter Poelstra, Netherlands
PUK	Peter, UK (via Enigma 2000)
RiN	Richard Ness, UK
SF3	Sernstfortin
Sferix	Sferix, Taiwan
SK	Spork, Kentucky, USA
SMK	Sergey M. Kolesov, Ukraine
SW2	Sam Wright, UK
THY	Thyredrecht, Netherlands
TI	Tomonori Izumi, Japan
Vambo	Vambo, CO, USA
Wal	Wallauer, Germany
Westli	Westli, CA, USA
WP3	Wolfgang Palmberger

---

If you wish to be fully credited with your logs and/or information please let me know, otherwise I will only mention your initials or first name.

Portions of this newsletter may be used in electronic or printed hobby bulletins without prior approval so long as "Numbers & Oddities" is credited as the source. This newsletter may NOT be utilized, partly or wholly, in any other COMMERCIAL media format without the written permission of the Editor. Any breach of this may result in action under international copyright legislation.

Relevant mailing lists:

- Utility DXers Forum (utility and spooks related logs).  
Go to <http://groups.yahoo.com/group/udxf/> and follow the instructions.  
Website: <http://www.udxf.nl>
- Spooks (spooks related info and logs)  
Go to the web interface to subscribe, fill in the form and follow the instructions that will be mailed to you.  
<http://mailman.qth.net/mailman/listinfo/spooks>

-0-0-0-0-KONEC-0-0-0-0-